

STIC Search Report

STIC Database Tracking Number 1988

TO: Scott Beliveau Location: KNX 06 A01

Art Unit: 2614

Monday, August 15, 2005

Case Serial Number:

From: Paul Obiniyi Location: EIC 2600

KNX 08 B55 Phone: 305-1836

paul.obiniyi@uspto.gov

Searon Notes

Dear Examiner Beliveau,

Attached please find the results of your search. Please feel free to contact me if you have additional questions or would like a re-focus search. Thank you and have a great day.

Paul





161379

Access DB#

SEARCH REQUEST FORM

Scientific and Technical Information Center

	•	- 1 " - ATH	_ 3 /
Requester's Full Name Sail B		Examiner #: <u>793%</u>	
Art Unit: 2614 Phone Num	ber	Serial Number: 09	
KNY Location: Results	s Format Preferred (cir	cle): PAPER DISK E-MA	AIL
If more than one search is subm	****	****	长衣衣衣或衣衣衣衣衣衣衣衣衣衣衣衣衣衣
Please provide a detailed statement of the species or structures; keywords, synonyms terms that may have a special meaning. Goldins, and abstract.	, acronyms; and registry nu	imbers; and combine with the conc	ept or utility of the invention. Define
Title of Invention: Scamles a novice Honel inha motion for Inventors (please provide full names):	system and metaline	now to a numbifying, Re	akting and stating use
Strin Solott		<u> </u>	· · · · · · · · · · · · · · · · · · ·
Earliest Priority Filing Date: 2/12	/20cj	<u> </u>	
For Sequence Searches Only Please included number. Included the Looking 62 minety men	esement method	which stores Record	s perhining to
· viewership inhamotion Cex u	ulad Prason watched	on TV). The system	stores intrameter
os an inperio Palabese		_	
the next while location .			,
(The	the synage company	~ 5 ~ <i>[~,[~,</i>	Linkshert wears.
(Floch memory) and Redle	eter analys of a	mind ectuin memory lo	contins based upon
The memory copacity			
	·		
<u> </u>	************	*************	*****
STAFF USE ONLY	Type of Search	Yendors and cost	where applicable
searcher Paul Obiniy)	Sequence (f)	ZIN	·
Searcher Prione #: 2 7 73 4	AA Sequence (#)	Dialog	
Searcher Location: KNX 0 8 B 55	Structure (k)	Questel/Orbit	·
Date Searcher Picked Up: 08415 105	Bibliographic	Dr.Link	· ·
Date Completed: 08/15/05	Litigation	Lexis/Nexis	
Scarcher Prop & Review Time: 70	Fullext	Sequence Systems	<u></u>
Clerical Prep Time:	Patent Family	WWW/Internet	<u> </u>
Outlac Time: 180	Other <u> </u>	Oxher (specify) Prog LUSH,	MD, IEEE

```
File 344: Chinese Patents Abs Aug 1985-2005/May
         (c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Apr (Updated 050801)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200551
         (c) 2005 Thomson Derwent
        Items
                Description
Set
S1
      2203634
                (TEMPORARY OR PERMANENT OR VOLATILE OR NON() VOLATILE OR FL-
             ASH) (3N) MEMOR? OR FLASH OR EEPROM? OR (MAGNETIC?? OR OPTICAL??
              )() STORAGE?? OR DISC? OR DISK?
                S1 OR HARD()(DISC? OR DISK? OR DRIVE?) OR CD?? OR DVD?? OR
S2
      2697665
              CD()ROM?? OR CDROM?? OR RAM?? OR SRAM?? OR DRAM?? OR RANDOM(-
             )ACCESS()MEMOR? OR BUFFER? OR CACHE?
                (STORE OR STORES OR STORED OR STORING) (7N) (RECORD? OR DATA
S3
       563983
             OR INFORMATION)
                INDEX? OR INDEX? (3N) FILES? OR INDEX? (3N) DATABASE?
       200530
S4
                VIEW? (3N) INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?) (3N) (-
        23905
S5
             WATCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN? (3N) DATA
                (RE()ALLOCAT? OR REALLOCAT? OR REASSIGN? OR RE()ASSIGN? OR
56
              REDISTRIBUT? OR RE()DISTRIBUT?)(7N)ARRAY?
s7
        69579
                S1(7N)(CAPACITY OR SIZE OR AMOUNT OR VOLUME)
                (DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?) (7N) (WR-
S8
             ITABLE (3N) (LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?))
                STB OR SET()TOP()BOX OR SET()BOX OR TOP()BOX OR WEB()TV?? -
S9
             AND PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) OR TV?? OR TE-
             LEVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TELEVISION??
                AU=(SOLOFF, S? OR SOLOFF S?)
S10
                IC=H04N?
S11
       876333
                S10 AND S11
S12
            5
            0
                S2 AND S4 AND S6 AND S8
S13
                S2 AND S4 AND S6
S14
            0
                S2 AND S4
        27470
S15
                S15 AND S11
S16
         1640
S17
           24
                S16 AND S5
S18
           24
                S17 NOT (S12 OR S8)
S19
       152566
                S2 AND S3
                S19 AND S5
S20
          585
          207
                S20 AND S9
S21
S22
          183
                S21 AND S11
S23
            0
                S22 AND S6
            1
                S22 AND S7
S24
```

? show files; ds; save temp; logoff hold

(Item 1 from file: 350) 12/3,K/1 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 015874335 WPI Acc No: 2004-032166/200403 XRPX Acc No: N04-025358 Common user information storing method, involves providing registration application to user that allows for collecting, storing and repetitively using user information for each disparate user interactive application Patent Assignee: HUGHES ELECTRONICS CORP (HUGA) Inventor: GONZALES C; JURADO E P; SOLOFF S M ; GONZALEZ C Number of Countries: 003 Number of Patents: 003 Patent Family: Date Applicat No Kind Patent No Kind US 20030192059 A1 20031009 US 2002366770 Ρ 20020322 200403 B US 2002313780 20021205 Α MX 2003002421 A1 20040201 MX 20032421 20030319 200473 Α BR 200300706 A 20050301 BR 2003706 Α 20030321 200519 Priority Applications (No Type Date): US 2002366770 P 20020322; US 2002313780 A 20021205 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 14 H04N-007/173 Provisional application US 2002366770 US 20030192059 A1 MX 2003002421 A1 G06F-007/00 BR 200300706 A H04N-007/173... Inventor: SOLOFF S M ...International Patent Class (Main): H04N-007/173 International Patent Class (Additional): H04N-007/16 (Item 2 from file: 350) 12/3, K/2DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 015310166 **Image available** WPI Acc No: 2003-371100/200335 XRPX Acc No: N03-295976 Real time auxiliary data packets insertion method for satellite television uplink subsystem, involves inserting data packets within operative channel bitstream after elapsed time before insertion Patent Assignee: HUGHES ELECTRONICS CORP (HUGA); SOLOFF S M (SOLO-I) Inventor: SOLOFF S M Number of Countries: 003 Number of Patents: 003 Patent Family: Patent No Applicat No Kind Date Kind Date US 20030021166 Al 20030130 US 2001308160 20010726 200335 B Ρ US 20017909 Α 20011107 20030603 BR 20022866 20020725 200343 Α BR 200202866 A MX 2002007206 A1 20030301 MX 20027206 Α 20020724 200413 Priority Applications (No Type Date): US 2001308160 P 20010726; US 20017909 A 20011107 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes Provisional application US 2001308160 US 20030021166 A1 10 G11C-029/00

BR 200202866 A H04N-007/20 MX 2002007206 A1 H04H-009/00 Inventor: SOLOFF S M ...International Patent Class (Main): H04H-009/00 H04N-007/20 International Patent Class (Additional): H04N-007/16 12/3,K/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 015148568 WPI Acc No: 2003-209095/200320 XRPX Acc No: N03-166648 Television usage and navigational data identification and processing system in satellite-based television network, records scene viewed by user, time and duration of viewing to create navigational log record Patent Assignee: HUGHES ELECTRONICS CORP (HUGA); SOLOFF S (SOLO-I) Inventor: SOLOFF S Number of Countries: 002 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20020152460 A1 20021017 US 2001268481 P 20010212 200320 B US 2001851689 20010508 Α 20021112 BR 20021221 20020208 200320 Α BR 200201221 Α Priority Applications (No Type Date): US 2001268481 P 20010212; US 2001851689 A 20010508 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes Provisional application US 2001268481 US 20020152460 A1 9 H04N-007/16 H04N-007/173 BR 200201221 A Inventor: SOLOFF S International Patent Class (Main): HO4N-007/16 ... \dots H04N-007/173 ...International Patent Class (Additional): HO4N-007/20 12/3, K/4(Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014699785 **Image available** WPI Acc No: 2002-520489/200256

XRPX Acc No: N05-273118

Terrestrial satellite communication network of digital satellite system for sporting events such as motor racing, has viewing device e.g. personal computer that is connected to receiver at user side to provide selected video image of event

Patent Assignee: HUGHES ELECTRONICS CORP (HUGA): DIRECTY GROUP INC

Patent Assignee: HUGHES ELECTRONICS CORP (HUGA); DIRECTV GROUP INC (DIRE-N)

Inventor: SOLOFF S

Number of Countries: 003 Number of Patents: 004

```
Patent Family:
                                            Kind
                                                   Date
Patent No
              Kind
                     Date
                             Applicat No
                                                            Week
                                                           200256 B
                   20020625
                                                 20011107
                             BR 20016841
BR 200106841
             Α
                                             Α
                             US 2000709835
                                                           200450
US 20040119815 A1 20040624
                                                  20001108
                                             Α
                                                 20031208
                             US 2003731768
                                             Α
                             US 2000709835
US 6889384
               В1
                   20050503
                                             Α
                                                 20001108
                                                           200535
MX 2001011351 A1 20040501 MX 200111351
                                             Α
                                                 20011107
                                                           200481
Priority Applications (No Type Date): US 2000709835 A 20001108; US
  2003731768 A 20031208
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
BR 200106841 A
                     1 H04N-007/081
                     12 H04N-007/00
                                      Div ex application US 2000709835
US 20040119815 A1
US 6889384
                       H04N-007/173
              В1
MX 2001011351 A1
                       H04N-007/081
Inventor: SOLOFF S
International Patent Class (Main): H04N-007/00 ...
... H04N-007/081 ...
... H04N-007/173
 12/3,K/5
              (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014421446
             **Image available**
WPI Acc No: 2002-242149/200230
XRPX Acc No: N03-239863
  Direct satellite service terrestrial-satellite communication network, has
  integrated receiver/decoder coupled to receiving antenna and viewing
  device for displaying information obtained from network computer
Patent Assignee: HUGHES ELECTRONICS CORP (HUGA )
Inventor: SOLOFF S M ; TRUJILLO A M; SOLOFF S
Number of Countries: 003 Number of Patents: 003
Patent Family:
                                            Kind
                                                   Date
                                                            Week
Patent No
                             Applicat No
              Kind
                     Date
                             BR 20012758
                                                 20010427
                                                           200230
                   20011226
BR 200102758
              Α
                                             Α
US 20020188950 Al 20021212 US 2000201039
                                                  20000501 200330
                                             Ρ
                             US 2000733229
                                                 20001207
                                             Α
MX 2001004234 A1 20030501 MX 20014234
                                                           200415
                                                 20010427
                                             Α
Priority Applications (No Type Date): US 2000733229 A 20001207; US
  2000200473 P 20000428; US 2000201039 P 20000501
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
BR 200102758 A
                       H04L-012/66
                     24 H04N-007/20
                                     Provisional application US 2000201039
US 20020188950 A1
MX 2001004234 A1
                       H04L-012/68
Inventor: SOLOFF S M ...
... SOLOFF S
...International Patent Class (Main): H04L-012/68 ...
```

... H04N-007/20

8/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03204465 **Image available**

MAGNETIC DISK CONTROLLER

PUB. NO.: 02-179965 [JP 2179965 A] PUBLISHED: July 12, 1990 (19900712)

INVENTOR(s): OSHIMA SHIGERU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-335597 [JP 88335597] FILED: December 29, 1988 (19881229)

JOURNAL: Section: P, Section No. 1112, Vol. 14, No. 452, Pg. 58,

September 27, 1990 (19900927)

ABSTRACT

PURPOSE: To separately set an unreadable/unwritable sector, a read-only sector and a readable/ writable sector by determining the possibility/impossibility of access to a data part by a comparing means...? t s8/3,k/1-4

8/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03204465 **Image available**

MAGNETIC DISK CONTROLLER

PUB. NO.: 02-179965 [JP 2179965 A] PUBLISHED: July 12, 1990 (19900712)

INVENTOR(s): OSHIMA SHIGERU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-335597 [JP 88335597] FILED: December 29, 1988 (19881229)

JOURNAL: Section: P, Section No. 1112, Vol. 14, No. 452, Pg. 58,

September 27, 1990 (19900927)

ABSTRACT

PURPOSE: To separately set an unreadable/unwritable sector, a read-only sector and a readable/ writable sector by determining the possibility/impossibility of access to a data part by a comparing means...

8/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014458723 **Image available**
WPI Acc No: 2002-279426/200232

XRPX Acc No: N02-218104

Microprocessor with cache replacement scheme for computer system, has cache controller which determines over writable cache like storage locations using replacement priority information embedded within instruction bytes

Patent Assignee: ADVANCED MICRO DEVICES INC (ADMI)

Inventor: MCBRIDE A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6349365 B1 20020219 US 99415892 A 19991008 200232 B

Priority Applications (No Type Date): US 99415892 A 19991008

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6349365 B1 22 G06F-012/00

Microprocessor with cache replacement scheme for computer system, has cache controller which determines over writable cache like storage locations using replacement priority information embedded within instruction bytes

Abstract (Basic):

... storage in replacement priority storage location and cache line storage locations respectively. A cache controller determines over writable cache line storage locations using the stored replacement priority information.

8/3,K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011705867 **Image available**
WPI Acc No: 1998-122777/199812

XRPX Acc No: N98-097714

Erasable and rewriteable digital optical disk with reference clock track - has re-writable layer which is divided into at least two radial zones, clock is used for writing data constant within each radial zone, reference clock track on reference layer is separate from re-writable layer

Patent Assignee: HEWLETT-PACKARD CO (HEWP); ELDER R E (ELDE-I); HOGAN J (HOGA-I); KESHNER M S (KESH-I); HEWLETT-PACKARD DEV LP (HEWP)

Inventor: ELDER R E; HOGAN J; KESHNER M S

Number of Countries: 020 Number of Patents: 006

Patent Family:

Applicat No Kind Date Week Kind Date Patent No 19970807 A2 19980225 EP 97305996 199812 B Α EP 825591 19980331 JP 97210356 A 19970805 199823 JP 10083569 Α 20000912 US 96696416 19960813 200046 US 6118753 Α Α 200172 US 6310844 B1 20011030 US 96696416 Α 19960813 US 2000605949 A 20000628 US 20020027849 A1 20020307 US 96696416 Α 19960813 200221 US 2000605949 Α 20000628 US 2001917891 20010731 Α B2 20040914 US 96696416 19960813 200460 US 6791924 Α US 2000605949 Α 20000628 US 2001917891 Α 20010731

Priority Applications (No Type Date): US 96696416 A 19960813; US 2000605949 A 20000628; US 2001917891 A 20010731

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 825591 A2 E 12 G11B-007/007

```
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
  MC NL PT SE
JP 10083569
                    10 G11B-007/24
              Α
US 6118753
                       G11B-007/24
              Α
                                      Div ex application US 96696416
                       G11B-015/52
US 6310844
              В1
                        G11B-007/125 Div ex application US 96696416
US 20020027849 A1
                                      Div ex application US 2000605949
                                      Div ex patent US 6118753
                                      Div ex application US 96696416
US 6791924
              B2
                       G11B-007/00
                                      Div ex application US 2000605949
                                      Div ex patent US 6118753
                                      Div ex patent US 6310844
... Abstract (Basic): a phase of the clock (130) is used for writing data
    synchronised to a phase determined by the sector header. The re-
    writable layer includes a synchronisation markers that are permanent,
    a phase of the clock (130) used...
             (Item 3 from file: 350)
 8/3,K/4
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
008107126
WPI Acc No: 1989-372237/198951
XRPX Acc No: N89-283348
 Audio video information recording appts. - has circuit for reading user's
 preferred time sequence from same record for reproduction of items
Patent Assignee: PHILIPS ELECTRONICS NV (PHIG ); PHILIPS GLOEILAMPENFAB NV
  (PHIG ); US PHILIPS CORP (PHIG )
Inventor: ROTH R
Number of Countries: 015 Number of Patents: 012
Patent Family:
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
Patent No
              Kind
                     Date
                             EP 89201488
                                                  19890609
                                                            198951
                   19891220
                                             Α
EP 346979
               Α
                             GB 8814236
                                                            198951
                                              Α
                                                  19880615
                   19891220
GB 2219886
               Α
                                                            199049
CN 1040282
               Α
                   19900307
                                                  19890609
                                                            199551
EP 346979
               В1
                   19951122
                             EP 89201488
                                              Α
                                                  19890609
                                                            199606
DE 68924871
               E
                   19960104
                             DE 89624871
                                              Α
                             EP 89201488
                                              Α
                                                  19890609
ES 2081830
               Т3
                   19960316
                             EP 89201488
                                              Α
                                                  19890609
                                                            199618
                   19960813
                             US 89366807
                                              Α
                                                  19890614
                                                            199638
US 5546365
               A
                             US 92914483
                                              Α
                                                  19920715
                             US 93174633
                                                  19931228
                                              Α
                                                  19941031
                             US 94332619
                                              Α
                   19980515
                             KR 898168
                                              Α
                                                  19890614
                                                            200014
               В1
KR 138113
                   20010824
                             JP 89150648
                                              Α
                                                  19890615
                                                            200156
JP 2001229625
               Α
                              JP 200119582
                                              Α
                                                  19890615
                   20050126
                             JP 89150648
                                              Α
                                                  19890615
                                                            200510
JP 3614168
               B2
                                              Α
                                                  19890615
                                                            200527
JP 2005100648
                   20050414
                             JP 200119582
               Α
                                                  20041228
                              JP 2004378975
                                              Α
                             JP 89150648
                                                  19890615
                                                            200551
                                              Α
JP 3679012
               B2
                   20050803
                                                  20010129
                              JP 200119582
                                              Α
Priority Applications (No Type Date): GB 8911756 A 19890522; GB 8814236 A
  19880615
Patent Details:
                         Main IPC
                                      Filing Notes
Patent No Kind Lan Pg
```

Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE

A E 16

EP 346979

ΕP	346979	B1 E 21	G11B-027/30	
	Designated	States	(Regional): AT	BE CH DE ES FR GB IT LI NL SE
DE	68924871	E	G11B-027/30	Based on patent EP 346979
ES	2081830	Т3	G11B-027/30	Based on patent EP 346979
US	5546365	A 17	G11B-007/00	Cont of application US 89366807
				Cont of application US 92914483
				Cont of application US 93174633
KR	138113	B1	G11B-020/10	
JР	2001229625	A 13	3 G11B-020/12	Div ex application JP 89150648
JΡ	3614168	B2 17	7 G11B-027/10	Previous Publ. patent JP 2035683
JP	2005100648	A 17	7 G11B-020/12	Div ex application JP 200119582
JP	3679012	B2 17	7 G11B-020/12	Div ex application JP 89150648
				Previous Publ. patent JP 2001229625

^{...}Abstract (Equivalent): from the pre-mastered region pointer information which identifies a location in the user writable lead-in part in which at least a portion of a user table of contents...

18/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07999552 **Image available**

INFORMATION REPRODUCING APPARATUS, INFORMATION REPRODUCING SYSTEM, INFORMATION REPRODUCING METHOD, AND INFORMATION REPRODUCING PROGRAM

PUB. NO.: 2004-112311 [JP 2004112311 A]

PUBLISHED: April 08, 2004 (20040408)

INVENTOR(s): HISAMOTO YASUSHI APPLICANT(s): TOSHIBA CORP

APPL. NO.: 2002-271822 [JP 2002271822] FILED: September 18, 2002 (20020918)

INTL CLASS: H04N-005/91; H04N-005/44; H04N-005/765

ABSTRACT

...there are a plurality of events in each of which the user is forced to discontinue viewing .

SOLUTION: The **information** reproducing system has a broadcast receiver 3 and an information reproducing apparatus 1. The broadcast...

... from an operation control section 12 to an event occurrence position storage device 22; an **index** information control section 17 for displaying event **index** information obtained by rearranging the event occurrence on an output device 16; and an event...

18/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07410358 **Image available**

METHOD/SYSTEM FOR DISTRIBUTING BROADCASTING CONTENTS INDEX

PUB. NO.: 2002-278867 [JP 2002278867 A] PUBLISHED: September 27, 2002 (20020927)

INVENTOR(s): UEDA TOSHIYUKI NISHIKAWA HIDETO

APPLICANT(s): SHARP CORP

APPL. NO.: 2001-083157 [JP 200183157] FILED: March 22, 2001 (20010322)

METHOD/SYSTEM FOR DISTRIBUTING BROADCASTING CONTENTS INDEX

INTL CLASS: G06F-013/00; G06F-017/30; G06F-017/60; G11B-027/00;

G11B-027/10; H04N-005/44; H04N-005/76; H04N-005/78;

HO4N-005/765; HO4N-005/781

ABSTRACT

PROBLEM TO BE SOLVED: To provide a broadcasting contents index distribution system capable of providing a viewer with information for the user to select a place desired to watch among the contents of

broadcasting recorded (video-recorded) already.

SOLUTION: In this broadcasting contents index distribution system, a service company owing a server device 11 views a program the video-recording of which is requested by video recording reservation information from a client device 1 and records the detailed contents of the program and program time index information including a time index in a hard disk drive 14 from an input part 17. After that, the device 1 is connected to the device 11 to download the program time index information with respect to a range the video recording of the program of which is...

18/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07330859 **Image available**

INFORMATION RECEPTION RECORDING AND REPRODUCING DEVICE

PUB. NO.: 2002-199348 [JP 2002199348 A]

PUBLISHED: July 12, 2002 (20020712)

INVENTOR(s): YAMAMOTO ISAO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD APPL. NO.: 2000-399306 [JP 2000399306] FILED: December 27, 2000 (20001227)

INTL CLASS: H04N-005/93; H04N-005/445; H04N-005/91; H04N-005/92;

H04N-005/937; H04N-007/025; H04N-007/03; H04N-007/035

ABSTRACT

... important in a program or a scene which seems to be desired viewing as the **index** image of the recording program concerning recording program contents which comprise video voice information.

SOLUTION...

... recording. Additional information concerning representative image time information or address information is recorded in a **disk** recording medium 106 together with video voice information. The representative image is detected by program information, a keyword indicated by a user or a history keyword by a **program viewing** history, etc. When reproduction is performed, the representative image is retrieved from recorded video voice information and displayed as the **index** image so that the recording contents are easily grasped.

COPYRIGHT: (C) 2002, JPO

18/3,K/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06858921 **Image available**

METHOD AND DEVICE FOR SELECTING TELEVISION PROGRAM

PUB. NO.: 2001-086423 [JP 2001086423 A]

PUBLISHED: March 30, 2001 (20010330)

INVENTOR(s): AKIYAMA RYUHEI

MAEDA HIROKI

APPLICANT(s): DENTSU INC

APPL. NO.: 11-255928 [JP 99255928]

FILED: September 09, 1999 (19990909)

INTL CLASS: H04N-005/445; H04N-005/00; H04N-005/44; H04N-005/45;

H04N-005/765; H04N-005/781

ABSTRACT

PROBLEM TO BE SOLVED: To easily select a **program** desired to **watch** by simple operation.

SOLUTION: Plural program choices 31, 32, 33 and 34 having respective different...

... program choices are similarly displayed on the screen. The storage data are stored on a hard disk memory built in the television receiver for each of items (indexes sorted for each of contents). A remote controller to be used for selecting the program...

... screen. A viewer watches the storage data item names 35-38 displayed on the screen, discriminates the forms or colors of the program choices 31-34 corresponding thereto and selects the program desired to watch.

COPYRIGHT: (C) 2001, JPO

18/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06795304 **Image available**

DEVICE AND METHOD FOR RECEIVING INFORMATION

PUB. NO.: 2001-022785 [JP 2001022785 A]

PUBLISHED: January 26, 2001 (20010126)

INVENTOR(s): NAGASAKA MITSURU

OYABU TOMOKO KOYABU AKI HANAI TOMOYUKI

APPLICANT(s): SONY CORP

APPL. NO.: 11-197769 [JP 99197769]

FILED: July 12, 1999 (19990712)

INTL CLASS: G06F-017/30; H04N-005/44; H04N-005/445

ABSTRACT

PROBLEM TO BE SOLVED: To reduce time required for retrieving index information by previously storing taste information showing the taste of a user, and retrieving the index information suited to the taste out of plural kinds of index information.

SOLUTION: When the program taste information of a viewer is inputted through a remote commander to an IRD 5, a CPU 11 stores that program taste information in a flash memory 31. In such a state, when it is detected that EPG data S16 stored in a RAM 13 are updated, on the basis of the program taste information stored in the memory...

... lot of programs contained in the data S16 and stores the retrieved result in the RAM 13 as EPG retrieval data. When the viewer performs the display operation of a program...

...display screen of a monitor on the basis of the EPG data stored in the RAM 13.

COPYRIGHT: (C) 2001, JPO

18/3,K/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06789037 **Image available**

INFORMATION TRANSMITTER/RECEIVER, INFORMATION TRANSMITTER, INFORMATION RECEIVER, INFORMATION DISPLAY DEVICE AND METHOD FOR THESE DEVICES

PUB. NO.: 2001-016518 [JP 2001016518 A]

PUBLISHED: January 19, 2001 (20010119)

INVENTOR(s): OYABU TOMOKO

NAGASAKA MITSURU

KOYABU AKI HANAI TOMOYUKI

APPLICANT(s): SONY CORP

APPL. NO.: 11-184447 [JP 99184447] FILED: June 29, 1999 (19990629)

INTL CLASS: H04N-005/445

ABSTRACT

PROBLEM TO BE SOLVED: To easily grasp contents of **information** only by **viewing** a display element by displaying the display element which is associated with the contents of the information to a display means by accompanying the element to **index** information.

SOLUTION: After a program icon generation part 34 generates a portrait icon consisting of...

... the plural regular programs respectively, these are recorded as program icon data S35 in a CD - ROM 35. Then, the CD - ROM 35 which records these program icon data S35 is supplied to an IRD 5 and...

18/3,K/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06053501 **Image available**

BROADCAST RECEIVER

PUB. NO.: 10-336601 [JP 10336601 A] PUBLISHED: December 18, 1998 (19981218)

INVENTOR(s): TSUJI SEIJI

KAWAI MASAHIRO HIRATA YOSHIMITSU OTSU TAKASHI IDE TAKESHI APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 09-146549 [JP 97146549] FILED: June 04, 1997 (19970604)

INTL CLASS: H04N-007/025; H04N-007/03; H04N-007/035; H04N-005/44;

H04N-005/455; H04N-005/91

... JAPIO KEYWORD: Video Disk Recorders, VDR)

ABSTRACT

PROBLEM TO BE SOLVED: To allow a viewer to acquire required information from a teletext broadcast and to allow it to be referred to in a short...

...SOLUTION: A segment **discrimination** section 8 **discriminates** a switching position of a program based on teletext information stored in a teletext information...

... a program from which a segment is obtained or the switched program content for an **index** and stores segments in the unit of pairs of the teletext information and the corresponding...

...output section 5 and a video/audio signal of a still image corresponding to frame information designated by the viewer is extracted from a video audio storage section 6.

18/3,K/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05867529 **Image available**

TRANSMISSION AND RECEPTION SYSTEM, RECEIVER AND TRANSMITTER

PUB. NO.: 10-150629 [JP 10150629 A] PUBLISHED: June 02, 1998 (19980602)

INVENTOR(s): YAMASHITA KEITARO

APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-318571 [JP 96318571] FILED: November 15, 1996 (19961115)

INTL CLASS: H04N-005/91; H04H-001/00; H04N-005/38; H04N-005/44;

H04N-007/16

... JAPIO KEYWORD: Video Disk Recorders, VDR); R138 (APPLIED ELECTRONICS...

ABSTRACT

... video of the content of answering the request of a viewing form different for each **viewer** while suppressing a **program** producing cost...

...of a program by units of the scene group and the scene and sets an index picture and a digest picture to form structured video information to broadcast the program. As...

18/3,K/9 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05730674 **Image available**

IMAGE RECORDING AND REPRODUCING DEVICE AND IMAGE RECORDING AND REPRODUCING SYSTEM INCLUDING THE DEVICE

PUB. NO.: 10-013774 [JP 10013774 A] PUBLISHED: January 16, 1998 (19980116)

INVENTOR(s): KISHI YOSHIZO

APPLICANT(s): SHARP CORP [000504] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-162749 [JP 96162749] FILED: June 24, 1996 (19960624)

INTL CLASS: H04N-005/76; G11B-027/00; H04N-005/78; H04N-017/00

ABSTRACT

... the image recording and reproducing device having a function of browser and retrieval of an **index** image of a moving image of a plurality of channels...

...SOLUTION: A remote control signal instructing the index image display mode is used to control a magneto-optical disk 15 externally mounted onto a CATV home terminal 1 via a reception section 11 and a control circuit 7 and an index image is read and displayed on a screen of a television receiver 14. A transmission request of an original moving image of the index image selected through the browser and retrieval on the screen is sent to the supply...

... section 8. Furthermore, since the history of the browser and retrieval operation (selected channel, selected index image, retrieval time) indicates a tendency of viewed programs, they are stored in a storage device (RAM) 10 and sent to the supply side and reflected on the operation menu at a...

18/3,K/10 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

APPL. NO.:

FILED:

(c) 2005 JPO & JAPIO. All rts. reserv.

05716684 **Image available**

PROGRAM GUIDE DISPLAY CONTROLLER AND TELEVISION RECEIVER

PUB. NO.: 09-331484 [JP 9331484 A] PUBLISHED: December 22, 1997 (19971222)

INVENTOR(s): TSUNODA HIROSHI
OTSUKI MASAKO

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or

Corporation), JP (Japan) 08-147034 [JP 96147034] June 10, 1996 (19960610)

INTL CLASS: H04N-005/445; H04N-007/16

ABSTRACT

PROBLEM TO BE SOLVED: To facilitate the reserved purchase of a PPV(pay per view) program in a time zone set by a user by letting the user confirm the guide...

...from all the program guide areas. A display table is prepared with these

cells as index tables, the information in the table is sent from a CPU 6 to a program...

... case, program guide information is composed of a title namel, category such as sports or **drama** and start/end time, etc., and concerning the PPV program, its toll is added.

18/3,K/11 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04536994 **Image available**
VIDEO TAPE RECORDER

PUB. NO.: 06-180894 [JP 6180894 A] PUBLISHED: June 28, 1994 (19940628)

INVENTOR(s): SAWADA MASAKO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 04-331489 [JP 92331489] FILED: December 11, 1992 (19921211)

JOURNAL: Section: P, Section No. 1808, Vol. 18, No. 522, Pg. 138,

September 30, 1994 (19940930)

INTL CLASS: G11B-015/02; H04N-005/782

ABSTRACT

PURPOSE: To automatically video record by surveying whether the **program** is **viewed** or not based on the **index** information of the program and video recording using the **index** information stored in a storage when the **program** is not **viewed**.

... stored in a memory 2. When a new registration mode is not selected, whether the **program** is **viewed** by a TV or not is **discriminated** by a micro computer 1 at the time of starting the program. It is **discriminated** that the **program** is **viewed** in the case where the channel of a video tuner 4 is the channel of...

...of relevant program and the output is selected from the tuner 5. When it is discriminated that the program is not viewed by the TV, the video recording is started and ended at the end time. Thus, the video recording when the program to be viewed every times is not viewed is executed.

18/3,K/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

02710186 **Image available**
TELETEXT RECEIVER

PUB. NO.: 01-007786 [JP 1007786 A] PUBLISHED: January 11, 1989 (19890111)

INVENTOR(s): TAKADA YUKIO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 62-160944 [JP 87160944] FILED: June 30, 1987 (19870630)

JOURNAL: Section: E, Section No. 750, Vol. 13, No. 181, Pg. 94, April

27, 1989 (19890427)

INTL CLASS: H04N-007/08

ABSTRACT

... desired teletext program out of a memory through a simple operation by storing a program **index** information and a channel number from a TV video signal so that a teletext program...

... compares thus read out information with information in a backup memory when the information is index information, and when they coincide with each other, updates only time information by the information from a timer 24. In case of discrepancy, the computer 16 updates the recording in the old index area. By such a constitution, the information of respective channels is stored in the backup memory 23, and the information can be instantly viewed, hence the program selection can be achieved by an operator while viewing the index, and in case of overflow of the memory 23, data is transmitted to a main...

18/3,K/13 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

01228088 **Image available**
STILL PICTURE BROADCAST RECEIVER

PUB. NO.: 58-165488 [JP 58165488 A] PUBLISHED: September 30, 1983 (19830930)

INVENTOR(s): WADA RYUKICHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 57-049602 [JP 8249602] FILED: March 25, 1982 (19820325)

JOURNAL: Section: E, Section No. 218, Vol. 07, No. 288, Pg. 164,

December 22, 1983 (19831222)

INTL CLASS: H04N-007/08; H04N-005/44

ABSTRACT

PURPOSE: To display an index list of program of still pictures in a desired timing, by receiving the still picture...

...character and graph superimposed in addition to video signal and storing the signals in a **buffer** memory after data-processing them at a central processing unit like a microprocessor...

...CONSTITUTION: A CPU 9 discriminates a PIP among data stored tentatively in the buffer memory 8 and stores the data in the PIP data storage area of an RAM 12 as program number codes. A viewer depresses an index table display calling key 10a included in a program selector 10 in a desired timing for the display of the program index list. Accordingly, the CPU 9 reads out each program index number stored in each area of the RAM 12 sequentially, extracts a character pattern corresponding to the program index number from an ROM 11 and stores it in

a pattern memory 13 sequentially. The data of the program index number stored in the pattern memory 13 is read out at a readout control circuit...

(Item 1 from file: 350) 18/3,K/14 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 017057354 **Image available** WPI Acc No: 2005-381679/200539 XRPX Acc No: N05-309032 Cached teletext data clearing method for display device, involves writing zero value data packets over identified teletext upon reception of clear command when television services channel is changed Patent Assignee: HARDT C R (HARD-I); MORENO C (MORE-I); GEN INSTR CORP (GENN) Inventor: HARDT C R; MORENO C Number of Countries: 108 Number of Patents: 002 Patent Family: Week Applicat No Kind Date Patent No Kind Date US 20050078217 A1 20050414 US 2003683524 20031010 200539 B Α WO 200539164 A2 20050428 WO 2004US32509 A 20041001 200539 Priority Applications (No Type Date): US 2003683524 A 20031010 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20050078217 A1 11 H04N-007/16 WO 200539164 A2 E H04N-000/00Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW Cached teletext data clearing method for display device, involves writing zero value data packets over identified... Abstract (Basic): inserting teletext identifiers into a transmission signal. The identifiers identify the teletext data in a cache of a display device. A clear command and zero value data packets are inserted into a television in a cable television network, in which teletext data is used for displaying programming guides, index information, weather

- Used for clearing cached teletext data of a display device of information, news information, closed captioning text, programming information , non- viewable data, index information , browser information...
- ...diagram illustrating a process for instructing a display device to clear teletext data from its cache .

International Patent Class (Main): HO4N-000/00 ...

... HO4N-007/16

International Patent Class (Additional): HO4N-007/00 ...

```
... HO4N-007/04 ...
... H04N-007/08 ...
... H04N-011/00
               (Item 2 from file: 350)
 18/3,K/15
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
016737052
WPI Acc No: 2005-061328/200507
XRPX Acc No: N05-053342
 Video viewing and listening control system e.g. for terrestrial
  television broadcasting, receives and stores video relevant information
 with respect to certain scene in broadcast program from TV of viewer
  who is listening to program
Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
Patent No
             Kind
                    Date
JP 2004363914 A 20041224 JP 2003159558
                                           Α
                                                20030604
                                                          200507 B
Priority Applications (No Type Date): JP 2003159558 A 20030604
Patent Details:
                        Main IPC
                                    Filing Notes
Patent No Kind Lan Pg
                   17 H04N-007/173
JP 2004363914 A
... television broadcasting, receives and stores video relevant
  information with respect to certain scene in broadcast program from TV
  of viewer who is listening to program
Abstract (Basic):
           listening of content such as terrestrial television
   broadcasting, BS and CS, and Internet broadcasting, in hard
    recorder (HDR) or set-top box (STB...
... viewer who viewed the content. Thus the television broadcasting station
    can aim at improvement of program viewership, without increasing
    associated cost...
...viewing and listening index (101...
International Patent Class (Main): H04N-007/173
...International Patent Class (Additional): H04N-005/44 ...
... HO4N-005/445
               (Item 3 from file: 350)
 18/3,K/16
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
016522401
WPI Acc No: 2004-680787/200467
XRPX Acc No: N04-539745
  Receiver of digital broadcast program reception system, receives program
```

transmitted from another broadcast receiver for which network address is

acquired, based on transmitting requirement of program

```
Patent Assignee: HITACHI LTD (HITA )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                   Date
                            Applicat No
                                           Kind
                                                  Date
                                                          Week
            Kind
JP 2004260638 A 20040916 JP 200350246
                                           Α
                                                20030227 200467 B
Priority Applications (No Type Date): JP 200350246 A 20030227
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
JP 2004260638 A
                20 H04N-005/91
Abstract (Basic):
          reception system (claimed) connected to set top box (STB),
   digital video tape recorder (VTR), digital hard disk drive (HDD),
    especially for reception of pay-per- view (PPV) broadcast program .
... index information management unit (212
International Patent Class (Main): H04N-005/91
...International Patent Class (Additional): H04N-005/445 ...
... HO4N-005/76 ...
... H04N-005/765 ...
... HO4N-007/173
              (Item 4 from file: 350)
18/3,K/17
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
015982499
WPI Acc No: 2004-140349/200414
XRPX Acc No: N04-112288
 Network based program index collection providing method e.g. for drama
  , involves providing index to each broadcasted program , based on
 collected viewer information
Patent Assignee: NIPPON HOSO KYOKAI KK (NIHJ )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
                                                  Date
                    Date
                                           Kind
                                                          Week
Patent No
             Kind
JP 2004040355 A 20040205 JP 2002193016
                                               20020702
                                                         200414 B
                                          Α
Priority Applications (No Type Date): JP 2002193016 A 20020702
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
                   17 H04N-017/00
JP 2004040355 A
 Network based program index collection providing method e.g. for drama
  , involves providing index to each broadcasted program , based on
 collected viewer information
Abstract (Basic):
          The viewer index which represent the desire for viewing or
   listening a specific program is collected through a communication
   network, and evaluated based on a predetermined program standard. The
    viewers who does not input index views and listener to the viewer
    selected program, based on which the effectiveness of the index is
```

```
discriminated and the index assigned to each program is corrected.
          An INDEPENDENT CLAIM is also included for program index
    collection providing apparatus...
... For providing index to program such as drama, sport, news broadcast
   by a broadcasting station...
... Performs a comprehensive indexing for each of the program broadcast,
    and collects index from viewers easily and efficiently...
... The figure shows block diagram of the program index collection
    providing system. (Drawing includes non-English language text...
... Title Terms: INDEX ;
International Patent Class (Main): H04N-017/00
              (Item 5 from file: 350)
 18/3,K/18
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015663110
             **Image available**
WPI Acc No: 2003-725297/200369
XRPX Acc No: N03-579993
  Program list display device mounted in video tape recorder, acquires
  audience rating data for each program and displays it along with program
  information
Patent Assignee: PIONEER ELECTRONIC CORP (PIOE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
JP 2003189207 A
                 20030704 JP 2001387411 A
                                                 20011220
                                                          200369 B
Priority Applications (No Type Date): JP 2001387411 A 20011220
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
JP 2003189207 A
                   11 H04N-005/445
Abstract (Basic):
          For displaying list of television (TV) broadcast programs in
   video tape recorder, DVD recorder...
... Enables a user to refer audience rating for each program as an index ,
    at the time of selecting a program for viewing -and-listening and
    for recording...
International Patent Class (Main): H04N-005/445
International Patent Class (Additional): H04N-005/76 ...
... H04N-007/025 ...
... H04N-007/03 ...
... H04N-007/035 ...
... HO4N-017/00
 18/3,K/19
               (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
```

(c) 2005 Thomson Derwent. All rts. reserv.

```
WPI Acc No: 2003-540857/200351
XRPX Acc No: N03-428960
 Hierarchical image indexing method for recording or reproducing
 television program, involves allocating hierarchical index to images
 extracted at specific intervals for constructing free structure
Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU )
Inventor: HAM C H; JUNG C S; CHUNG C S; HAHM C H; HAHM C; JUNG C
Number of Countries: 003 Number of Patents: 004
Patent Family:
Patent No
                            Applicat No
                                                 Date
                                                          Week
                    Date
                                          Kind
             Kind
US 20030067479 A1 20030410 US 2002127547
                                           Α
                                                20020423 200351 B
CN 1411275 A 20030416 CN 2002118471
                                                20020426 200351
                                            Α
KR 2003028134 A
                  20030408 KR 200160133
                                                20010927
                                                         200353
                                           Α
                  20040705 KR 200160133
                                                20010927 200471
KR 438703
                                           Α
              В
Priority Applications (No Type Date): KR 200160133 A 20010927
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
US 20030067479 A1 13 G09G-005/00
CN 1411275
                     H04N-007/015
           А
                      H04N-005/76
KR 2003028134 A
                                    Previous Publ. patent KR 2003028134
KR 438703
                      H04N-005/76
 Hierarchical image indexing method for recording or reproducing
 television program, involves allocating hierarchical index to images
 extracted at specific intervals for constructing free structure
Abstract (Basic):
          A hierarchical index is allocated to each image extracted at
   specific intervals from a predetermined television program stored in a
   hard disk drive. The allocated index is mapped to a location of a
   corresponding transport stream (TS) packet of the program. A tree of
   extracted images having allocated hierarchical index , is constructed.
           1) method of image indexing for recording and/or reproducing
   an image...
...2) method of reproducing program having hierarchical image index ;
        (...
...3) image indexing apparatus...
...4) apparatus for storing and image indexing video program; and...
... Enables a program viewer to reproduce and trick reproduce a
    television program from location of the program which is selected by
    referring to a hierarchical image indexing structure of the program
    , such that the viewer easily searches and reproduces the program at
    desired location...
... The figure shows a flowchart explaining the image indexing .
... Title Terms: INDEX;
...International Patent Class (Main): HO4N-005/76 ...
... HO4N-007/015
```

Image available

015478710

```
(Item 7 from file: 350)
 18/3,K/20
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015280479
             **Image available**
WPI Acc No: 2003-341410/200332
XRPX Acc No: N03-273089
  Image information management system for electronic camera, publicizes
  index of image data on internet, which is browsed by client to receive
  image data stored in image gateway
Patent Assignee: CANON KK (CANO ); YAMAGISHI Y (YAMA-I)
Inventor: YAMAGISHI Y
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                   Date
                                                           Week
US 20030009534 A1 20030109 US 2002185023
                                                  20020628 200332 B
                                            Α
                 20030117 JP 2001202095
                                                20010703 200332
JP 2003018523 A
                                            Α
Priority Applications (No Type Date): JP 2001202095 A 20010703
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
US 20030009534 A1 32 G06F-015/16
JP 2003018523 A
                   22 H04N-005/765
  Image information management system for electronic camera, publicizes
  index of image data on internet, which is browsed by client to receive
  image data stored...
Abstract (Basic):
          WWW servers (610,620,630) publicize an index of image data on
   internet (600). A client computer (500) browses the publicized index
    for transferring a request command to an image gateway (400). The image
    gateway in response transmits the image data corresponding to the
   browsed index , to the client computer.
          The figure shows the schematic view of the information
   managing system...
Technology Focus:
          The communication unit in the information management system has
    communication function of PDC type, CDMA type, W- CDMA type, PHS
    type, RS232C, USB, IEEE1394, P1284, SCSI, modem, LAN and wireless
    communication such as...
... Title Terms: INDEX ;
...International Patent Class (Main): H04N-005/765
...International Patent Class (Additional): H04N-005/225 ...
... H04N-005/76 ...
... HO4N-007/18
               (Item 8 from file: 350)
 18/3,K/21
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
014697417
WPI Acc No: 2002-518121/200255
Related WPI Acc No: 2002-226159; 2002-239946; 2002-498900; 2003-045822;
  2003-089201; 2003-265983; 2003-313879; 2003-329398; 2003-800917;
```

```
2004-012418; 2004-032981; 2004-167620; 2004-213400; 2004-373783;
  2004-812344
XRPX Acc No: N02-410014
  Video content provision method for television broadcasting, involves
  selecting video segments based on user parameter related to each indexed
   category of video segments and displaying selected segment on user
Patent Assignee: PARKERVISION INC (PARK-N); THOMSON LICENSING SA (CSFC
  COUCH W H (COUC-I); FRES G (FRES-I); HAMLETT T (HAML-I); HOEPPNER C
  (HOEP-I); HOLTZ A (HOLT-I); PARKER J L (PARK-I); ROBBLEE W (ROBB-I);
  SISISKY R L (SISI-I); SNYDER R (SNYD-I); TINGLE K G (TING-I); TODD R
  (TODD-I); VERBONCOEUR R (VERB-I)
Inventor: COUCH W H; FRES G; HAMLETT T; HOEPPNER C M; HOLTZ A; PARKER J L;
 ROBBLEE W; SISISKY R L; SNYDER R J; TINGLE K G; TODD R; VERBONCOEUR R;
  HOEPPNER C; SNYDER R
Number of Countries: 101 Number of Patents: 005
Patent Family:
Patent No
                     Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
             Kind
US 20020053078 A1 20020502
                             US 2000482683
                                                 20000114
                                                           200255 B
                                            Α
                             US 2000488578
                                                20000121
                                            Α
                             US 2000634735
                                            Α
                                                20000808
                             US 2001836239
                                            Α
                                                20010418
WO 200287244
              A1
                  20021031 WO 2002US12048 A
                                                20020417
                                                          200272
EP 1391118
              A1
                  20040225 EP 2002764201
                                            Α
                                                20020417
                            WO 2002US12048 A
                                                20020417
AU 2002307363 Al 20021105 AU 2002307363 A
                                                20020417
                                                          200433
                                               20000114
                                                          200444
             B2 20040706 US 2000482683
                                           Α
US 6760916
                            US 2000488578
                                                20000121
                                           Α
                            US 2000634735
                                                20000808
                                            Α
                            US 2001836239 A
                                                20010418
Priority Applications (No Type Date): US 2001836239 A 20010418; US
  2000482683 A 20000114; US 2000488578 A 20000121; US 2000634735 A 20000808
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pg
                        Main IPC
                                     CIP of application US 2000482683
US, 20020053078 A1
                     46 H04N-007/16
                                    CIP of application US 2000488578
                                    CIP of application US 2000634735
WO 200287244 A1 E
                      H04N-007/173
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
  CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
  OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
EP 1391118
             A1 E
                      H04N-007/173 Based on patent WO 200287244
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
AU 2002307363 A1
                      H04N-007/173
                                    Based on patent WO 200287244
US 6760916
              B2
                      H04N-007/10
                                    CIP of application US 2000482683
                                     CIP of application US 2000488578
                                     CIP of application US 2000634735
    method for television broadcasting, involves selecting video segments
 based on user parameter related to each indexed category of video
  segments and displaying selected segment on user terminal
```

Abstract (Basic):

... Several video segments stored in a memory are indexed into two

different categories. The video segments are selected based on user parameter related to... production applications such as news program, for broadcasting television programs such as documentaries, situation comedies, , variety shows, interviews, radio program broadcasting over communication network such as internet... ...segment of each standard or customer program so that the user views the advertisement while viewing the program . It is used as a profit generator for various participants involved in producing and distributing... ... Title Terms: INDEX ; International Patent Class (Main): HO4N-007/10 HO4N-007/16 HO4N-007/173 ...International Patent Class (Additional): H04N-007/025 (Item 9 from file: 350) 18/3,K/22 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 013537175 WPI Acc No: 2001-021381/200103 XRPX Acc No: N01-016651 Digital information recording-and-reproducing device for compact disk produces index information so that menu of moving image is displayed for predetermined time in display unit Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU) Number of Countries: 001 Number of Patents: 001 Patent Family: Date Week Patent No Applicat No Kind Kind Date 200103 B JP 2000295560 A 20001020 JP 99101689 19990408 Α Priority Applications (No Type Date): JP 99101689 A 19990408 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2000295560 A 12 H04N-005/85 Digital information recording-and-reproducing device for compact disk produces index information so that menu of moving image is displayed for predetermined time in display unit Abstract (Basic): An information-production unit (13) produces index information so that menu of moving image is displayed for predetermined time in a display... 12) manages information containing recording position and data size. The information-production unit (13) produces index information from the information stored in the memory, using management information. A display unit (14... ...15) indicates the switching of currently displayed information. An INDEPENDENT CLAIM is also included for index information producing method...

... For recording and reproducing digital information on compact disk and

```
DVD .
        . . .
...Improves viewability of index
                                     information . Enables easily and
    efficiently searching and reproducing desired information
... Title Terms: DISC;
International Patent Class (Main): HO4N-005/85
               (Item 10 from file: 350)
 18/3,K/23
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
012132491
WPI Acc No: 1998-549403/199847
XRPX Acc No: N98-428631
  Video information recording and reproducing apparatus - has control unit
  which operates video information output unit to output video information
  simultaneously stored in magnetic disk according to user's request
Patent Assignee: HITACHI LTD (HITA )
Inventor: KAGEYAMA M; KINOSHITA T; KUMAGAI Y; MATSUSHITA T; OHBA A; SUZUKI
  T; TANABE H; YOSHIGI H
Number of Countries: 003 Number of Patents: 003
Patent Family:
                             Applicat No
                                            Kind
                                                  Date
Patent No
              Kind
                    Date
              Α
                   19980911 JP 9743293
                                                 19970227
                                                           199847 B
JP 10243352
                                             A
             A 19980930 CN 98105343
B1 20011225 US 9830761
CN 1194539
                                                 19980226
                                                           199907
                                             Α
                                                 19980226 200206
US 6334022
                                             Α
Priority Applications (No Type Date): JP 9743293 A 19970227
Patent Details:
                        Main IPC
                                     Filing Notes
Patent No Kind Lan Pg
JP 10243352 A 10 H04N-005/93
                      H04N-005/78
CN 1194539
              Α
                       H04N-005/91
              В1
US 6334022
... unit which operates video information output unit to output video
  information simultaneously stored in magnetic disk according to user's
  request
... Abstract (Basic): has an information output unit that outputs the
    recorded video information stored in the magnetic disk . The input
    video information is sequentially numbered. A control unit performs the
    recording and reproduction...
...The video information currently stored in magnetic \ensuremath{\operatorname{\textbf{disk}}} is output from
    information output unit. By using index of video information, desired
    video information stored in the magnetic disk is output...
...ADVANTAGE - Stores video information automatically according to user's
    interest after user completes viewing desired programme .
... Title Terms: DISC;
International Patent Class (Main): H04N-005/78 ...
... H04N-005/91 ...
... H04N-005/93
...International Patent Class (Additional): H04N-005/85
```

```
(Item 11 from file: 350)
 18/3,K/24
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
010797153
             **Image available**
WPI Acc No: 1996-294106/199630
XRPX Acc No: N96-247369
 Digital video recorder for viewing TV programs - has keys provided in
 remote controller, for choosing desired TV programs received and stored
 by receiver and hard disk respectively
Patent Assignee: FUKUDA T (FUKU-I)
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
                                                  Date
                                                           Week
Patent No
              Kind
                     Date
                                           Kind
                   19960517 JP 94297751
                                                          199630 B
                                                19941025
JP 8125986
                                            Α
              Α
Priority Applications (No Type Date): JP 94297751 A 19941025
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
JP 8125986
             Α
                    4 H04N-007/025
 Digital video recorder for viewing TV programs
...provided in remote controller, for choosing desired TV programs received
  and stored by receiver and hard disk respectively
... Abstract (Basic): The processed data is stored on a hard disk (6).
    The stored data can be viewed by pressing a corresp. key (9) provided
    in...
...ADVANTAGE - Enables efficient viewing of news since index of keys is
    displayed. Allows viewing of international news at any time...
... Title Terms: DISC;
International Patent Class (Main): H04N-007/025
...International Patent Class (Additional): H04N-005/44 ...
... H04N-005/92 ...
... HO4N-007/03 ...
... H04N-007/035
```

24/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06025634 **Image available** INFORMATION RECEPTION EQUIPMENT

PUB. NO.: 10-308734 [JP 10308734 A] PUBLISHED: November 17, 1998 (19981117)

INVENTOR(s): IMURA ATSUSHI KUTSUMI HIROSHI SAKAGUCHI ETSUMI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 09-359581 [JP 97359581] FILED: December 26, 1997 (19971226)

INTL CLASS: H04L-012/14; H04N-007/16

... JAPIO CLASS: Television)

ABSTRACT

PROBLEM TO BE SOLVED: To discount a charging amount when the download of data information is failed or the video and audio of television program are abnormal by providing a charging amount discounting means discounting the charging amount of program when video or audio abnormality is detected in the case of viewing the program .

...SOLUTION: charging **amount** and abnormality The contained in additional program information multiplexed with images or discount sounds are **stored** in an input **information** storage part 114. An abnormality detecting means 122 performs the detection of abnormality in program under viewing . When any display abnormality is detected during viewing by the abnormality detection control means 122, a charging amount setting means 123 corrects the charging amount of program stored in the input information storage part 114. Thus, the service for discounting the charging amount of program when abnormality occurs in the program under viewing can be provided and a user enables viewing not with the conventional fixed charging amount

```
File 348: EUROPEAN PATENTS 1978-2005/Aug W01
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050811,UT=20050804
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
S1
       974084
                (TEMPORARY OR PERMANENT OR VOLATILE OR NON() VOLATILE OR FL-
             ASH) (3N) MEMOR? OR FLASH OR EEPROM? OR (MAGNETIC?? OR OPTICAL??
              )() STORAGE?? OR DISC? OR DISK?
                S1 OR HARD()(DISC? OR DISK? OR DRIVE?) OR CD?? OR DVD?? OR
S2
      1191158
              CD()ROM?? OR CDROM?? OR RAM?? OR SRAM?? OR DRAM?? OR RANDOM(-
             )ACCESS()MEMOR? OR BUFFER? OR CACHE?
       221935
                (STORE OR STORES OR STORED OR STORING) (7N) (RECORD? OR DATA
S3
             OR INFORMATION)
                INDEX? OR INDEX? (3N) FILES? OR INDEX? (3N) DATABASE?
S4
       203193
                VIEW?(3N)INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?)(3N)(-
S5
        35674
             WATCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN? (3N) DATA
                (RE()ALLOCAT? OR REALLOCAT? OR REASSIGN? OR RE()ASSIGN? OR
S6
              REDISTRIBUT? OR RE() DISTRIBUT?) (7N) ARRAY?
        71351
                S1(7N)(CAPACITY OR SIZE OR AMOUNT OR VOLUME)
S7
                (DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?) (7N) (WR-
S8
             ITABLE (3N) (LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?))
                STB OR SET()TOP()BOX OR SET()BOX OR TOP()BOX OR WEB()TV?? -
59
             AND PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) OR TV?? OR TE-
             LEVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TELEVISION??
                AU=(SOLOFF, S? OR SOLOFF S?)
S10
                IC=H04N?
S11
        64420
                S8 NOT AD>2001
S12
            4
                S2(S)S4(S)S6
S13
            4
S14
            4
                S13 NOT S12
        35275
S15
                S2(S)S4
S16
         1931
                S15 AND S11
S17
          523
                S16(S)S3
S18
           11
                S17(S)S5
                S18 NOT (S12 OR S14)
S19
           11
        25954
S20
                S2(S)S9
         9760
                S20 AND S11
S21
S22
          799
                S21(S)S5
                S22(S)S4
           13
S23
```

? show files; ds; save temp; logoff hold

S23 NOT AD>2001

S24 NOT (S19 OR S12 OR S14)

11

6

0 S21(S)S6

S24

S25

S26

```
12/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00993114
Anti-theft device for an apparatus
Einrichtung zum Diebstahlschutz eines Gerates
Dispositif antivol pour un appareil
PATENT ASSIGNEE:
  ROBERT BOSCH GMBH, (200050), Postfach 30 02 20, 70442 Stuttgart, (DE),
    (Proprietor designated states: all)
INVENTOR:
  Mueller, Fred, Am Muehlenkamp 19, 31139 Hildesheim, (DE)
  Goss, Stefan, Fichtestrasse 11, 31137 Hildesheim, (DE)
PATENT (CC, No, Kind, Date): EP 898254 A2
                                             990224 (Basic)
                              EP 898254 A3 991229
                              EP 898254 B1 040121
APPLICATION (CC, No, Date):
                              EP 98113139 980715;
PRIORITY (CC, No, Date): DE 19735660 970816
DESIGNATED STATES: DE; GB; IT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G08B-013/14; B60R-011/02
ABSTRACT WORD COUNT: 138
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): German; German;
FULLTEXT AVAILABILITY:
                          Update
                                     Word Count
Available Text Language
      CLAIMS A
                 (German) 199907
                                         2.37
                          200404
                                       285
      CLAIMS B (English)
      CLAIMS B
               (German)
                          200404
                                       243
      CLAIMS B
                 (French) 200404
                                       300
                          199907
                                        1255
      SPEC A
                 (German)
                 (German) 200404
                                      1257
      SPEC B
Total word count - document A
                                      1492
Total word count - document B
                                      2085
Total word count - documents A + B
                                      3577
...CLAIMS particularly a chip card, has a writable first memory location
      for this code and a writable second memory location for an
      identifier which signifies whether the writable first memory
      location has a valid code stored in it.
  2. Device according to Claim 1, characterized in...
              (Item 2 from file: 348)
 12/3,K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00788954
Information displaying medium
Vorrichtung zur Anzeige von Information
Moyens d'affichage d'information
PATENT ASSIGNEE:
  DAI NIPPON PRINTING CO., LTD., (281130), 1-1, Ichiqaya-Kagacho 1-chome,
    Shinjuku-ku, Tokyo-to, (JP), (Proprietor designated states: all)
INVENTOR:
  Shimada, Naoki, c/o Dai Nippon Printing Co., Ltd., 1-1, Ichigaya-kaga-cho
```

```
1-chome, Shinjuku-ku, Tokyo-to, (JP)
LEGAL REPRESENTATIVE:
  Muller-Bore & Partner Patentanwalte (100651), Grafinger Strasse 2, 81671
    Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 735519 A2
                                             961002 (Basic)
                              EP 735519 A3
                                             980902
                              EP 735519 B1
                                             021016
                              EP 96105134 960329;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 9595940 950330; JP 95109141 950411; JP 95171647
    950615
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G09F-003/02; G02F-001/137; G02F-001/1333;
  G11B-011/08; G06K-001/12; G06K-019/077; G06K-019/08
ABSTRACT WORD COUNT: 96
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
                           200242
                                       407
      CLAIMS B
               (English)
      CLAIMS B
                 (German)
                           200242
                                       333
                                       503
      CLAIMS B
                 (French)
                           200242
                (English) 200242
                                       6377
      SPEC B
Total word count - document A
                                         0
Total word count - document B
                                      7620
Total word count - documents A + B
                                      7620
...SPECIFICATION information displaying medium need not be provided with
  any external terminals, the size and the position of the writable
  displaying unit 4 can be determined without paying attention to the
  positions of terminals.
    Since the writable displaying unit 3 employs...
 12/3,K/3
              (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00345248
Normalizer.
Normalisierer.
Dispositif de normalisation.
PATENT ASSIGNEE:
  DIGITAL EQUIPMENT CORPORATION, (313081), 111 Powdermill Road, Maynard
    Massachusetts 01754-1418, (US), (applicant designated states:
    AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)
INVENTOR:
  Lamere, Virginia C., 105 Glen Avenue, Upton Massachusetts 01568, (US)
  Fite, Elaine H., 145 Indian Meadow Drive, Northboro Massachusetts 01532,
    (US)
  McKeen, Francis X., 30 O'Neil Drive, Westboro Massachusetts 01581, (US)
LEGAL REPRESENTATIVE:
  Betten & Resch (101031), Reichenbachstrasse 19, D-8000 Munchen 5, (DE)
PATENT (CC, No, Kind, Date): EP 388506 A2 900926 (Basic)
                              EP 388506 A3
                                             920429
                              EP 89111101 890619;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 325928 890320
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
```

INTERNATIONAL PATENT CLASS: G06F-007/00; G06F-007/60; ABSTRACT WORD COUNT: 123

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 366
SPEC A (English) EPABF1 4339
Total word count - document A 4705
Total word count - document B 0
Total word count - documents A + B 4705

...SPECIFICATION value to provide for the registers which are always pushed onto the stack. If the **determined** stack **location** is not writable, then an exception is taken which is handled by the operating system of the processor...

12/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00232508

IC CARD.

IC-KARTE.

CARTE A CIRCUIT INTEGRE.

PATENT ASSIGNEE:

TOPPAN MOORE COMPANY, LTD., (802180), 6, Kandasurugadai 1-chome, Chiyoda-ku, Tokyo 101, (JP), (applicant designated states: DE;FR;GB)

WATANABE, Hiroshi 4-11, Honda 4-chome, Kokubunji-shi, Tokyo 185, (JP) LEGAL REPRESENTATIVE:

Jones, Ian et al (32444), W.P. THOMPSON & CO. Celcon House 289-293 High Holborn, London WC1V 7HU, (GB)

PATENT (CC, No, Kind, Date): EP 216937 A1 870408 (Basic)

EP 216937 B1 910626 WO 8605613 860925

APPLICATION (CC, No, Date): EP 86902012 860313; WO 86JP126

PRIORITY (CC, No, Date): JP 8551015 850314

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G07F-007/10

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS B (English) EPAB95 671 CLAIMS B (German) EPAB95 567 767 CLAIMS B (French) EPAB95 5867 (English) EPAB95 SPEC B O Total word count - document A Total word count - document B 7872 Total word count - documents A + B 7872

...SPECIFICATION may be accumulatively counted up to the lock state in the same way as the **first** embodiment **even** if the proper secret **identification** number is supplied before the lock state is reached. Alternatively, the number of times of...

```
14/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01752676
Systems and methods for secure transaction management and electronic rights
    protection
Systeme
          und
                Verfahren
                            zur
                                  gesicherten
                                                Transaktionsverwaltung und
    elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection
    de droits electroniques
PATENT ASSIGNEE:
  ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
    Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)
INVENTOR:
  Ginter, Karl L., 10404 43rd Avenue, Beltsville Maryland 20705, (US)
  Shear, Victor H., 5203 Battery Lane, Bethesda Maryland 20814, (US)
  Spahn, Francis J., 2410 Edwards Avenue, El Cerrito California 94530, (US)
  van Wie, David M., 1250 Lakeside Drive, Sunnyvale California 94086, (US)
LEGAL REPRESENTATIVE:
  Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
    London WC2A 1JQ, (GB)
PATENT (CC, No, Kind, Date): EP 1431864 A2 040623 (Basic)
                              EP 1431864 A3 050216
                              EP 2004075701 960213;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 388107 950213
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 861461 (EP 96922371)
INTERNATIONAL PATENT CLASS: G06F-001/00; G06F-017/60
ABSTRACT WORD COUNT: 151
NOTE:
  Figure number on first page: 77
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) 200426
                                      1450
                (English) 200426
                                    166929
      SPEC A
                                    168379
Total word count - document A
Total word count - document B
Total word count - documents A + B 168379
...SPECIFICATION and budget information in secure and/or non-secure
  non-volatile memory, maintaining a secure database of control
  information management instructions, and providing a secure environment
  for performing certain other control...a single microprocessor 520 and a
  limited amount of memory configured as ROM 532 and RAM 534. In more
  detail, this example of SPU 500 includes microprocessor 520, an
  encrypt/decrypt...
```

14/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01673136

Spoken alpha-numeric sequence entry system with repair mode

sprachgesteuerten Eingabe alphanumerischen Vorrichtung zur von Zeichenketten mit Korrekturmodus

Dispositif d'entree vocale de sequences de caracteres alpha-numeriques avec mode de correction

PATENT ASSIGNEE:

BRITISH TELECOMMUNICATIONS public limited company, (846100), 81 Newgate Street, London EC1A 7AJ, (GB), (Applicant designated States: all) INVENTOR:

The designation of the inventor has not yet been filed LEGAL REPRESENTATIVE:

Lloyd, Barry George William et al (42973), BT Group Legal Services, Intellectual Property Department, 8th Floor, Holborn Centre, 120 Holborn, London EC1N 2TE, (GB)

PATENT (CC, No, Kind, Date): EP 1376999 A1 040102 (Basic) APPLICATION (CC, No, Date): EP 2002254354 020621;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04M-003/493; G10L-015/22 ABSTRACT WORD COUNT: 99 NOTE:

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 2286 CLAIMS A (English) 200401 (English) 200401 12674 SPEC A 14960 Total word count - document A Total word count - document B n 14960 Total word count - documents A + B

...SPECIFICATION arrows spanning a region within the buffer, and their index values will be omitted.

The buffer also contains an ordered list of 'block boundaries'. A block boundary is simply a historical record of the point in the buffer at the start of digit sequences which have been played back to the giver. In...

...placed at the start of each current(underscore)block each time current (underscore) block is re - assigned .

Block boundaries are stored as an array of L elements indexed from zero (i.e. B0)), B1)) ... BL-1))), where L is an arbitrary limit greater

...could be additional correction digits). The value of each entry in the array records the index in the telno buffer where a block has started. In the example, the region marked confirmed will have previously been output as a 'current(underscore)block', which started at telno index 0. Therefore block boundary zero points to location zero (i.e. B0)) =0). The current(underscore)block shown in the figure starts at index 5, so B1))=5. This is the last block boundary as it represents the start...

(Item 1 from file: 349) 14/3, K/3DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 01078680 **Image available**

SPEECH DIALOGUE SYSTEMS WITH REPAIR FACILITY

SYSTEMES DE DIALOGUE VOCAL

Patent Applicant/Assignee:

BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY, BT Group Legal, Intellectual Property Department, PP C5A, BT Centre, 81 Newgate Street, London EC1A 7AJ, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ATTWATER David John, 7 Willoghby Road, Ipswich, Suffolk IP2 8AP, GB, GB (Residence), GB (Nationality), (Designated only for: US)

DURSTON Peter John, 13 Malvern Close, Ipswich, Suffolk IP3 9BH, GB, GB (Residence), GB (Nationality), (Designated only for: US)

MCINNES Fergus Robert, 2 (2F3) St Leonards Bank, Edinburgh, Lothian EH8 9SQ, GB, GB (Residence), GB (Nationality), (Designated only for: US) Legal Representative:

LLOYD Barry George William (agent), BT Group Legal, Intellectual Property Department, 8th floor, 120 Holborn, London EC1N 2TE, GB,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200402125 A2-A3 20031231 (WO 0402125)

Application:

WO 2003GB2672 20030620 (PCT/WO GB03002672)

Priority Application: EP 2002254354 20020621

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 31343

Fulltext Availability: Detailed Description

Detailed Description

... arrows spanning a region within the buffer, and their index values will be omitted.

The **buffer** also contains an ordered list of 'block boundaries'. A block boundary is simply a historical record of the point in the **buffer** at the start of digit sequences which have been played back to the giver. In ...

...5 simply placed at the start of each current-block each time current-block is **re** - **assigned** .

Block boundaries are stored as an array of L elements indexed from zero (i.e. Bo, BI... BL-1), where L is an arbitrary limit greater...

...could be additional correction digits). The value of each entry in the array records the index in the telno buffer where a block has

started. In the example, the region marked confirmed will have previously been output as a 'current-block', which started at telno index 0.

Therefore block boundary zero points to location zero (i.e. Bo =0). The current...

14/3,K/4 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00781825

SYSTEM OF REUSABLE SOFTWARE PARTS AND METHODS OF USE

SYSTEME D'UNITES LOGICIELLES REUTILISABLES ET PROCEDES D'UTILISATION

Patent Applicant/Assignee:

Z-FORCE CORPORATION, 151 Kalmus Drive, Suite B-250, Costa Mesa, CA 92626, US, US (Residence), US (Nationality)

Inventor(s):

MILOUSHEV Vladimir I, 30802 Calle Barbosa, Laguna Nigel, CA 92677, US, NICKOLOV Peter A, 158 Giotto, Irvine, CA 92614, US, Legal Representative:

TACHNER Adam H (et al) (agent), Crosby, Heafey, Roach & May, Suite 2000, Two Embarcadero Center, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200114959 A2-A3 20010301 (WO 0114959)

Application:

WO 2000US22694 20000816 (PCT/WO US0022694)

Priority Application: US 99149371 19990816; US 99149624 19990816

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 182432

Fulltext Availability: Detailed Description

Detailed Description

... b. Removes the CMEVT-A-SYNC attribute (ANDing and attr)

The effect is converting the **discipline** for the distribution of the event from synchronous to asynchronous.

6. DM

ERC passes the...

...b. Removes the CMEVT-A-SYNC attribute (ANDing and attr)

The effect is converting the **discipline** for the distribution of the event from synchronous to asynchronous.

6. DM

```
19/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01400233
Video/audio information retrieving apparatus and method
Video/Audio-Informationswiederauffindungsgerat und -verfahren
Appareil et procede de recouvrement d'informations video/audio
PATENT ASSIGNEE:
  Hitachi, Ltd., (204151), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo
    101-8010, (JP), (Applicant designated States: all)
INVENTOR:
  Koreeda, Hiroyuki, c/o Hitachi, Ltd., Intellectual, Prop. Group, New
   Marunouchi Bldg., 5-1, Marunouchi, 1-chome, Chiyoda-ku, Tokyo 100-8220,
  Nanki, Masaru, c/o Hitachi, Ltd., Intellectual, Prop. Group, New
    Marunouchi Bldg., 5-1, Marunouchi, 1-chome, Chiyoda-ku, Tokyo 100-8220,
  Sato, Tomotake, c/o Hitachi, Ltd., Intellectual, Prop. Group, New
   Marunouchi Bldg., 5-1, Marunouchi, 1-chome, Chiyoda-ku, Tokyo 100-8220,
 Akiyama, Moriyoshi, c/o Hitachi Ltd., Intellectual, Prop. Group, New
   Marunouchi Bldg., 5-1, Marunouchi, 1-chome, Chiyoda-ku, Tokyo 100-8220,
  Kamogawa, Koji, c/o Hitachi, Ltd., Intellectual, Prop. Group, New
   Marunouchi Bldg., 5-1, Marunouchi, 1-chome, Chiyoda-ku, Tokyo 100-8220,
    (JP)
LEGAL REPRESENTATIVE:
  Hackney, Nigel John et al (76991), Mewburn Ellis LLP York House, 23
    Kingsway, London WC2B 6HP, (GB)
PATENT (CC, No, Kind, Date): EP 1184865 A2 020306 (Basic)
                              EP 1184865 A3 050112
                              EP 2001300466 010119;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2000244010 000807
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G11B-027/10; G11B-027/28; G11B-027/34;
 H04N-005/445; H04N-005/775; H04N-005/76
ABSTRACT WORD COUNT: 211
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200210
                                       753
                           200210
                                      5244
      SPEC A
                (English)
                                      5997
Total word count - document A
Total word count - document B
```

...SPECIFICATION disc is copied to the content title 109 in the case of CD and the viewer age restriction information 111 and copying restriction information 112 stored in the disc are copied in the case of DVD. In the case of the CD, DVD and DVD audio disc, the music title information accommodated is set to the content detail information 113 and the ID for uniquely identifying CD and DVD is set to the medium ID 106.

5997

Total word count - documents A + B

In the case where the video/audio information...

```
(Item 2 from file: 348)
 19/3,K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01121103
BROADCASTING METHOD AND BROADCAST RECEIVER
RUNDFUNKVERFAHREN UND RUNDFUNKEMPFANGER
PROCEDE ET RECEPTEUR DE DIFFUSION
PATENT ASSIGNEE:
  Hitachi, Ltd., (204145), 6 Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo
    101-8010, (JP), (Applicant designated States: all)
INVENTOR:
  NEJIME, Yoshito Central Research Laboratory, Hitachi, Ltd. 280,
    Higashikoigakubo 1-chome, Kokubunji-shi Tokyo 185-8601, (JP)
  YAMAASHI, Kimiya Hitachi Research Laboratory, Hitashi, Ltd. 1-1, Omikacho
    7-chome, Hitachi-shi Ibaraki 319-1292, (JP)
LEGAL REPRESENTATIVE:
  Beetz & Partner Patentanwalte (100712), Steinsdorfstrasse 10, 80538
   Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1089560 A1 010404 (Basic)
                              WO 9966722 991223
                              EP 98928527 980617; WO 98JP2675 980617
APPLICATION (CC, No, Date):
DESIGNATED STATES: DE; FR; GB; NL
INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-007/08
ABSTRACT WORD COUNT: 133
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
                          Update
                                     Word Count
Available Text Language
      CLAIMS A (English) 200114
                                      1397
                (English) 200114
                                      6563
      SPEC A
                                      7960
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                      7960
```

- ...SPECIFICATION of all, the recording operation is explained by referring to Figs. 2 to 6. The **viewer** records broadcast **information** 201 into the storage means 106 in the same way as a TV program is...
- ...of a storage means 106 implemented by a digital information storage means such as a **hard disc**, an analog broadcast signal is converted into a digital signal such as an MPEG stream...
- ...recording or unattended recording, or carry out a manual operation to start and end the **recording**. The processor 102 receives and **stores** incoming broadcast **information** 201 in accordance with a request coming from a timer not shown in the figure...
- ...a program ID 204 as well as a program name 205 extracted from a program index 203 of the broadcast information 201, a recording start time 504, a recording end time...
- ...or an address in the storage means 106 indicating the beginning of an area for **storing** the broadcast **information** 201. It should be noted

that the recording start time 504 and the recording end...

```
(Item 1 from file: 349)
 19/3,K/3
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00801882
            **Image available**
ADDING AUDIO-VISUAL DATA TO PREVIOUSLY RECORDED AUDIO-VISUAL DATA ON DISK
   MEDIUM
AJOUT DE DONNEES AUDIOVISUELLES A DES DONNEES AUDIOVISUELLES PRECEDEMMENT
    ENREGISTREES SUR UN SUPPORT DE DISQUE
Patent Applicant/Assignee:
  THOMSON LICENSING S A, 46, quai Alphonse Le Gallo, F-92648 Boulogne Cedex
    , FR, FR (Residence), FR (Nationality), (For all designated states
    except: US)
Patent Applicant/Inventor:
 XIE Jianlei James, 11852 Stoney Bay Circle, Carmel, IN 46033, US, US
    (Residence), CN (Nationality), (Designated only for: US)
  RICH Michael Dillon, 9653 Aberdeen Court, Fishers, IN 46028, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  TRIPOLI Joseph S (et al) (agent), Thomson Multimedia Licensing Inc., P.O.
    Box 5312, Princeton, NJ 08540, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200135415 A1 20010517 (WO 0135415)
  Patent:
                        WO 2000US30895 20001109 (PCT/WO US0030895)
 Application:
 Priority Application: US 99164791 19991110
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
  TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 7153
Fulltext Availability:
 Claims
Claim
... of the PCT Gazette.
 ADDING AUDIO-VISUAL DATA TO PREVIOUSLY RECORDED
 AUDIO-VISUAL DATA ON DISK MEDIUM
  BACKGROUND OF THE INVENTION
  Technical Field
  The inventive arrangements relate generally to recordable media, for
  example recordable digital versatile discs, hard drives and magneto
  optical discs, and more particularly to a method and apparatus for
  configuring a recordable medium to store subsequently added
  audio-visual data to previously recorded multiplexed audio-visual
  data.
  Description of the Related Art
```

- ...consequence, additional audio-visual data and sub-picture data can be added to the already recorded VOBUs by storing the additional audio-visual data and subl 0 picture data in the reserved packs. Finally, the reserved packs containing the...dubbing, subtitling and graphics overlays. Notably, in the present invention, customers can be provided recordable DVDs which contain originally recorded audio-visual material, for instance a music video, in addition to...
- ... Figure 4 illustrates the addition of usersupplied video and audio 402 (and possibly sub-picture data) to a recordable medium 404 having stored thereon previously recorded audio and video (and possibly sub-picture data). In the example of Figure 4, in...
- ...picture data) can be recorded to VOBUs in the recordable medium. Significantly, during the initial recording session, reserved packs can be stored in the VOBUs as well. Specifically, as shown in Figure 5, packs 510 in each VOBU 503 can be reserved for storing supplemental data in a subsequent recording session while the original audio, video and sub-picture data 502 can be stored serially in respective audio, video and sub-picture packs 505. The reserved packs 51 0...

19/3,K/4 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00801877 **Image available**

EDITING AND SHARING SYSTEM FOR REWRITABLE DISK MEDIA SYSTEME D'EDITION ET DE PARTAGE POUR SUPPORT DE DISQUE REINSCRIPTIBLE Patent Applicant/Assignee:

THOMSON LICENSING S A, 46, quai Alphonse Le Gallo, F-92648 Boulogne Cedex , FR, FR (Residence), FR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FITZPATRICK John James, 3903 Junco Circle, Indianapolis, IN 46228, US, US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:

TRIPOLI Joseph S (et al) (agent), Thomson Multimedia Licensing Inc., P.O. Box 5312, Princeton, NJ 08540, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135410 Al 20010517 (WO 0135410)

Application: WO 2000US30725 20001110 (PCT/WO US0030725)

Priority Application: US 99164793 19991110; US 2000204304 20000515

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 5976

Fulltext Availability: Claims

Claim

- ... convenient time. This is referred to as time shifting the program. At other times, a **program** is being **viewed** and/or listened to without being recorded, and without any interest in a recording, but...
- ...by a telephone call or an unexpected visitor. If the viewer and/or listener is watching a television program, for example, and has a cassette tape in a VCR, or can retrieve and load...

...example

interrupting the play back of a prerecorded program or interrupting the recording of a viewed program to eliminate commercials from the recording. Unlike computer hard drives, recordable DVD devices have a...manually interrupting the play back of a prerecorded program or interrupting the recording of a viewed program to eliminate commercials from the recording. A separate buffer 136 is provided to receive commands MPEG-2, 148. The digitized signals are combined in multiplexer 150 and stored in record buffer 152 until an entire packet has been constructed. As each packet is constructed, each packet...

...140.

As a practical matter, the smallest addressable unit on the spiral track of a DVD is an ECC (error correction code) block of 16 sectors, where each sector includes 2048...

- ...0.5 seconds of audio and video program material.

 Output processing path 170 comprises track buffer ' or output buffer , 172, in which data read from the disk is assembled into packets for further processing. The packets are processed by conditional access circuit...
- ...a track, but this terminology is not commonly accepted as having that specific meaning. In CD ROM 's, for example, the term track is also used to refer to that portion of...
- ...audio song, or other selection, and the same may or may not become common for DVD 's.

 It will be appreciated that the advanced features taught herein are applicable to other kinds of disk media and disk media players and recorders.

 In the present invention, DVD movies and digital audio data can be seamlessly cut, pasted and displayed in a form...
- ...audio and subpictures, and jump to various points in the program sequence. Furthermore, the edit **information** can be **stored** in remote computers, storage devices and **DVD** players and transferred to a particular **DVD** player through digital communication.

Fig. 2 illustrates system 200 for creating and sharing edit point files for customizing playback of video/audio programs stored on **disk** 102. System 200 includes a plurality of devices 100 coupled to respective PCs 202, which...

...190 of each

device 100 and are used to customize the playback of programs on **disk** 102 according to user preference. A user may create an edit point file by providing...

...a sample edit point data format for generating the customized playback sequence. Material Type of

Index Edit Address

Il Tl Al

12 T2 A2

13 T3 A3

I4 T4 A4

The...

...a video edit stop, an audio edit start, or an audio edit stop. The material index corresponds to the reference point in the material where the edit begins or ends. Such...the movie. The edit point files are stored in a non-volatile storage media and indexed to the program title so a user will have the option of using the previously stored edit point files during subsequent playback of the program. When a user places a disc in a device 100, device 100 reads the title and asks whether the user would like to use an existing edit point file. As the movie or audio disc is playing the user can update or enter new edit points into device 100. Advantageously...

...If the

user has selected an edit point, method 300 goes to step 314 and **stores** the **information** associated with the edit point into the edit point file. The edit information includes: the...

...stop, and audio and video start/stop; track; hour; minute; and second. once the edit information is stored, method 300 waits for the 200 ms timer to elapse and continues by returning to...

19/3,K/5 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00797931 **Image available**

AN OBJECT ORIENTED VIDEO SYSTEM

SYSTEME VIDEO ORIENTE-OBJET

Patent Applicant/Assignee:

ACTIVESKY INC, Suite 101, 730 Bair Island Road, Redwood City, CA 94063, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GONZALEZ Ruben, 6 Herrington Close, Arundel Hills, QLD 4214, AU, AU (Residence), AU (Nationality), (Designated only for: US)
Legal Representative:

WEBBER David Brian (et al) (agent), Davies Collison Cave, 1 Little Collins Street, Melbourne, VIC 3000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200131497 A1 20010503 (WO 0131497)

Application: WO 2000AU1296 20001020 (PCT/WO AU0001296)

Priority Application: AU 993603 19991022; AU 20008661 20000707

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 58245

Fulltext Availability: Claims

Claim

- ... schedule network initiated delivery to the client device. 1 5 191. An interactive system wherein **stored information** can be **viewed** offline and **stores** user input and interaction to be automatically forwarded over a wireless network to a specified...
- ...said device next connects online. 192. An interactive system according to claim 191, wherein said **stored information** is object oriented multimedia **data** which can be navigated non-linearly. 193. A method according to claim 69, wherein said...
- ...the encoding step comprises creating the quadtree to have leaf node values represented as an **index** into a FIFO **buffer** if a flag is defined true or as the colour value if said the flag...
- ...encoding comprises means for creating the quadtree to have leaf node values represented as an **index** into a FIFO **buffer** if a flag is defined true or as the colour value if said the flag...
- ...comprises creating I 0 the quadtree to have leaf node mean values represented as an **index** into a FIFO **buffer** if a flag is defined true or as the colour value if said the flag...
- ...for encoding comprises creating the quadtree to have leaf node mean values represented as an **index** into a FIFO **buffer** if a flag is defined true or as the colour value if said the flag...
- ...stream simultaneously both from said library and remote server, if required, said persistent object library storing object information including expiry dates, access permissions, unique identifiers, metadata, and state information, said system performing automatic...

19/3,K/6 (Item 4 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

00543995 **Image available**

MULTIMEDIA TIME WARPING SYSTEM

SYSTEME D'ALIGNEMENT TEMPOREL MULTIMEDIA

Patent Applicant/Assignee:

TIVO INC,

Inventor(s):

BARTON James M,

McINNIS Roderick James,

MOSKOWITZ Alan S,

GOODMAN Andrew Martin,

CHOW Ching Tong,

KAO Jean Swey,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200007368 A1 20000210 (WO 0007368)

Application:

WO 99US4894 19990304 (PCT/WO US9904894)

Priority Application: US 98126071 19980730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 10301

English Abstract

- ...invention allows the user to store selected television broadcast programs while the user is simultaneously watching or reviewing another program. A preferred embodiment of the invention accepts television (TV) input streams in a multitude of...
- ...manipulation and are parsed and separated it into video and audio components. The components are **stored** in temporary **buffers**. Events are **recorded** that indicate the type of component that has been found, where it is located, and...
- ...logic is notified that an event has occurred and the data is extracted from the **buffers**. The parser and event **buffer** decouple the CPU from having to parse the MPEG stream and from the real time...
- ...to view stored programs with at least the following functions: reverse, fast forward, play, pause, index , fast/slow reverse play, and fast/slow play.

19/3,K/7 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00456597

DATA PROCESSING SYSTEM AND METHOD FOR DETERMINING AND ANALYZING CORRESPONDENCE INFORMATION FOR A STEREO IMAGE

SYSTEME ET PROCEDE DE TRAITEMENT DES DONNEES
Patent Applicant/Assignee:

INTERVAL RESEARCH CORPORATION, Inventor(s): WOODFILL John Iselin, BAKER Henry Harlyn, VON HERZEN Brian, ALKIRE Robert Dale, Patent and Priority Information (Country, Number, Date): Patent: WO 9847061 A2 19981022 Application: WO 98US6675 19980402 (PCT/WO US9806675) Priority Application: US 97839767 19970415 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES FI FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 80157 Fulltext Availability:

Detailed Description

Detailed Description

... incorporates a 9x9 census window.

This represents a tradeoff between the need to incorporate enough information to allow for a meaningful transform, versus the need to minimize the computations

necessary...resulting in a census vector of 32 bits. Although use of a subset decreases the information contained in the census vector, this approach has significant benefits, since it reduces the computational... and 1, for z=0. Step 642 determines the smaller of the two correlation sum data and stores this disparity number (either 0 or 1, at this point) in the extremal index array. For the next iteration at z=1, the correlation sums are calculated for disparities...

...than the correlation sum associated with the current low disparity number stored in the extremal index , then the disparity number for the smaller correlation

sum data is stored in the extrernal index array, as shown in step 643. This process of comparing the lowest correlation sum and storing the associated disparity number in the extremal index array continues until all z values have been evaluated. This embodiment incorporates the optimum disparity...another embodiment, the queueing buffer is a first-in first-out (FIFO) buffer where the data being stored is entered at the top of the stack and is shifted down toward the bottom...

...as new data comes in at the top. In one embodiment, the size of each buffer is the disparity height (D) so that for five disparities (D=5), 5 buffer locations are provided. In other embodiments, the size of the gueueing buffer is twice the disparity D so that for D=5, the gueueing buffer has I 0 memory locations.

indicated...

```
(Item 6 from file: 349)
 19/3,K/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00405285
            **Image available**
FLICKER-FREE STEREOSCOPIC 3-D DISPLAY SYSTEM USING SPECTRAL-MULTIPLEXING
SYSTEME D'AFFICHAGE TRIDIMENSIONNEL STEREOSCOPIQUE SANS SCINTILLEMENT,
    UTILISANT LE MULTIPLEXAGE SPECTRAL
Patent Applicant/Assignee:
  REVEO INC,
  FARIS Sadeg M,
Inventor(s):
  FARIS Sadeg M,
Patent and Priority Information (Country, Number, Date):
                        WO 9746029 Al 19971204
                        WO 96US9539 19960524
                                              (PCT/WO US9609539)
 Application:
  Priority Application: WO 96US9539 19960524
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
  KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
  SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD
  RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
  CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 31901
Fulltext Availability:
  Claims
Claim
... SMC1 computer system of the
 present invention, the left and right color perspective images are
   stored in data storage memory (e.g. frame buffers ) 7 and are then
  processed by processor 6 in accordance with the spectral
 multiplexing algorithm...
...writes the selected pixel color value to the corresponding pixel
  location in a first image buffer set up in data storage memory 8.
 When the processor determines at Block D that...
...forth at Blocks A'
  through D' are carried out in parallel using a second image buffer .
  For purposes of completion, these pixel-data processing operations
  will be described below.
 As illustrated...writes the selected pixel color value to the
  corresponding pixel location in a second image buffer set up in
  data storage memory 8. When the processor determines at Block
  D' that...
...3B, the processor processes the spectrally
  filtered images residing in the first and second image buffers so as
  to produce a first spectrally-multiplexed color image I swi(llk) . As
```

indicated at Block D...writes digital pixel data representative of the second spectrally multiplexed color image into the image **buffer** 19, operably associated with the color image detector. As indicated at Block G, the first and second spectrally-multiplexed color images are then co-indexed in buffer memory by the recording controller in order to produce a first spectrally-multiplexed color image...

(Item 7 from file: 349) 19/3,K/9 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00375280 **Image available** STAGGERED STREAM SUPPORT FOR VIDEO ON DEMAND SUPPORT DE FLUX DECALE POUR VIDEO A LA DEMANDE Patent Applicant/Assignee: EMC CORPORATION, Inventor(s): VAHALIA Uresh K, FORECAST John, TZELNIC Percy, Patent and Priority Information (Country, Number, Date): WO 9716023 A1 19970501 WO 96US17156 19961028 (PCT/WO US9617156) Application: Priority Application: US 955988 19951027; US 96661053 19960610 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU BA BB BG CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 18381 Fulltext Availability: Claims Claim ... space allocated in the ICDA cache 41 and in the stream server buffer 91 for storing the data . This is done by scheduling the fetch operation no more in advance of the delivery in the stream server buffer 91 at the scheduled time for delivery of the data to the network client, and... ...prefetch operation no more in advance of the delivery of the data from the ICDA cache 41 than is necessary to guarantee that prefetched data will be available in the ICDA cache when the fetch operation attempts to fetch the data from the ICDA cache . If data prefetched from the disk array (47 in FIG. 3) will be used by multiple network clients, then it may be desirable to allocate more than the minimum amount of memory in the ICDA cache orztream server buffer for storing the

information identifying backed-up files or data sets. For each backed-up file or data set, the catalog also stores information identifying whether the backed-up file is stored on disk in the integrated cached disk array 23 or on tape in the tape silo 24. When the backed-up file or data set is stored on disk in the integrated cached disk array 23, the information identifying the tracks catalog 204 stores containing the file or data set. Each track is identified by a volume, cylinder and head address, When the backed-up file or data set is stored on tape in the tape silo, the catalog 204 stores information identifying the tape cartridge or cartridges containing the file or data set, and the position...

...client requests backup of a new file or data set, the volume manager 202 allocates disk and tape storage to the new file or data set and updates the catalog 204. The scheduler 201 schedules the movement of data among a network client, the integrated cached disk array 23, and the tape silo 24, For a typical save operation, the scheduler coordinates...

...server moves the backup data from the network client to allocated tracks in the integrated cached disk array. Later, this same stream server or another selected stream server moves the backup data from the integrated cached disk array to the tape silo, When the backup data has been written to allocated disk or tape storage, the catalog 204 is updated to indicate that the data are available...

19/3,K/10 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00290673 **Image available**

APPARATUS AND METHOD FOR TRACKING THE PLAYING OF VCR PROGRAMS

APPAREIL ET PROCEDE DE SUIVI DE LA LECTURE DE PROGRAMMES ENREGISTRES SUR

MAGNETOSCOPE

MAGNETOSCOPE Patent Applicant/Assignee: YUEN Henry C, KWOH Daniel S, Inventor(s): YUEN Henry C, KWOH Daniel S, Patent and Priority Information (Country, Number, Date): Patent: WO 9508822 A2 19950330 WO 94US10458 19940915 (PCT/WO US9410458) Application: Priority Application: US 93122794 19930916 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AM AT AT AU BB BG BR BY CA CH CN CZ CZ DE DE DK DK EE ES FI FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK SK TJ TT UA US UZ VN KE MW SD AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English

Fulltext Word Count: 38416

Fulltext Availability: Detailed Description

Detailed Description

... illustrating the electronic program guide with a video grid and video clips with an exploded **view** of a **movie** guide portion

of the guide;

FIG. 27 is a flow chart showing the steps employed in the operation of the <code>indexing</code> VCR for an electronic program guide using a video grid and video

clips;

FIG. 28 is a flow chart showing the steps employed in the operation of temporarily indexing portions of a video tape between ...29 is a flow chart showing the steps employed in the operation of playing temporarily indexed portions of a video tape between VISS marks;

FIG. 30 is a schematic view showing...

...flowchart showing the steps employed in the operation of the parental control feature of the indexing VCR;

FIG. 39a is a flowchart showing'the steps employed in the monitoring of signals representative of user selections of **program viewing** from the remote

controller; and

FIG. 39b is a flowchart showing the steps employed in the monitoring of signals representative of user selections of **viewing** or recording auxiliary **information**.

Detailed Description

The Indexing VCR

FIG. 1 is a block diagram of an indexing VCR...transmitted: program identification (program ID or PID), channel specific program guide (CSPG), and program related information (PRO.

The **viewer** is alerted to the existence of the auxiliary information in several ways. In a first...

...requests the user to enter a command, for example by pressing the "i" button, to store in the RAM 33 the auxiliary information, or in some embodiments, to record in the record stack the "PLUSCODE" : ...user may later recall this inf ormation. To indicate that the command was received, the indexing VCR 1 0 may either stop flashing the icon display, display an acknowledgement, such as...

...The user may request the information before, during, or after the broadcast. Alternatively, the auxiliary information may be transmitted and stored in a temporary buffer in the RAM 33 before the viewer is prompted to enter a command. In this embodiment, the indexing VCR 1 0 transfers the auxiliary information from the temporary buffer to a permanent buffer in response to the user's commands.

Alternatively, in a second method, the indexing VCR...and the program number. For pre-recorded tapes, this information is sufficient for analyzing the **program** being watched. For home recorded tapes, the microprocessor controller 31 retrieves the title of the 1 0 program from

the directory stored in the RAM 33. The microprocessor controller 31 stores in the monitoring data 33c the title for home recorded tapes for either tape and the tape identification number...

...Alternatively, for prerecorded tapes, the UPC number, which is contained in the TID, may be **stored** in the monitoring 1.5 **data** 33c. As the tape is being played, the program being viewed may extend beyond the...

19/3,K/11 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00268269

ENHANCING OPERATIONS OF VIDEO TAPE CASSETTE PLAYERS
PERFECTIONNEMENT DU FONCTIONNEMENT DE LECTEURS DE CASSETTE VIDEO

Patent Applicant/Assignee:
 YUEN Henry C,
 KWOH Daniel S,
 MANKOVITZ Roy J,
 HINDMAN Carl,
 NGAI Hing Y,
Inventor(s):

YUEN Henry C, KWOH Daniel S, MANKOVITZ Roy J, HINDMAN Carl,

NGAI Hing Y,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9416441 A1 19940721
Application: WO 94US173 19940105 (PCT/WO US9400173)
Priority Application: US 931125 19930105; US 9314541 19930208

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 76305

Fulltext Availability: Detailed Description

Detailed Description

... transmitted: program identification (program ID or PID), channel specific program guide (CSPG) and program related information (PRI).

The **viewer** is alerted to the existence of the auxiliary information in several ways. In a first...

- ...requests the user to enter a command, for example by pressing the Y button, to store in the RAM the auxiliary information, or in some embodiments, to record in the record stack the 'PLUSCODE" number corresponding to...
- ...the user may later recall this information. To indicate that the command was received, the **indexing** VCR 10 may either stop flashing the icon display, display an acknowledgement, such as "stored...

...The user may request the information before, during, or after the broadcast. Alternatively, the auxiliary information may be transmitted and stored in a temporary buffer in the RAM 33 before the viewer is prompted to enter a command. In this embodiment, the indexing VCR 10 transfers the auxiliary information from the temporary buffer to a permanent buffer in response to the user's commands.

Alternatively, in a second method, the indexing VCR...

25/3,K/1 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 01904091 System and method for providing news, sports, and local guide services through an electronic program guide System und Verfahren zur Bereitstellung von Diensten im Gebiet von Nachrichten, Sport und Ortsfuhrung durch eine elektronische Programmubersicht Systeme et procede permettant de fournir des services dans le domaine des des sports et de l'actualite locale via un guide electronique de programme PATENT ASSIGNEE: Index Systems Inc., (2723401), Suite 870, 135 North Los Robles Avenue, Pasadena, California 91101, (US), (Applicant designated States: all) INVENTOR: Ward III, Thomas Edward, 60 Cherry Brook Road,, Weston, Massachusetts 02193, (US) Hancock, Kenneth S., 64 Stillwater Drive,, Nashua, New Hampshire 08062, (US) Rallis, James A., 3 Baxon Park Lane, No. 30, Burlington, Massachusetts 01803, (US) Schoaff, Peter Christopher, 1 Sweetwater Circle,, Westford, Massachusetts 01886, (US) Whitehead, Wensdy, 26D Roberts Drive,, Bedford, Massachusetts 01730, (US) Sutton, Jonathon, 77 Temple Road,, Concord, Massachusetts 01749, (US) LEGAL REPRESENTATIVE: Hale, Peter et al (60282), Kilburn & Strode 20 Red Lion Street, London WC1R 4JP, (GB) PATENT (CC, No, Kind, Date): EP 1534009 A2 050525 (Basic) APPLICATION (CC, No, Date): EP 2005002483 991203; PRIORITY (CC, No, Date): US 110946 P 981204; US 111333 P 981207; US 111994 P 981211; US 139704 P 990617 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE RELATED PARENT NUMBER(S) - PN (AN): EP 1131953 (EP 99963004) INTERNATIONAL PATENT CLASS: H04N-007/14; H04N-005/445; H04N-007/173 ABSTRACT WORD COUNT: 180 NOTE: Figure number on first page: 34 LANGUAGE (Publication, Procedural, Application): English; English Word Count Available Text Language Update

FULLTEXT AVAILABILITY:

CLAIMS A (English) 200521 616 SPEC A (English) 200521 8136 Total word count - document A 8752 Total word count - document B 0 Total word count - documents A + B 8752

...SPECIFICATION be to the start of the television program or to a relevant section within the program .

The viewer may record a linked television program by actuating a record action button 178b. If only...

...a particular segment. In yet another embodiment, the entire program may

be taped, and an index could be made of the program based on flags that indicate the start and beginning...

...of the program could jump to this section on the recorded tape based on the index . Search of key words on the closed caption could further be used as the source of the index .

Upon actuation of the Internet icon, the microprocessor 150 searches an entry for the hometown...

(Item 2 from file: 348) 25/3,K/2

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01175813

SYSTEM AND METHOD FOR PROVIDING NEWS, SPORTS, AND LOCAL GUIDE SERVICES THROUGH AN ELECTRONIC PROGRAM GUIDE

SYSTEM UND VERFAHREN ZUR BEREITSTELLUNG VON DIENSTEN IM GEBIET VON NACHRICHTEN, UND ORTSFUEHRUNG DURCH EINE ELEKTRONISCHE SPORT PROGRAMMUEBERSICHT

SYSTEME ET PROCEDE PERMETTANT DE FOURNIR DES SERVICES DANS LE DOMAINE DES ET DE L'ACTUALITE LOCALE VIA UN GUIDE NOUVELLES, DES SPORTS ELECTRONIQUE DE PROGRAMME

PATENT ASSIGNEE:

Index Systems Inc., (2723400), Suite 870, 135 North Robles Avenue, Pasadena, CA 91101, (US), (Proprietor designated states: all) INVENTOR:

WARD, Thomas, Edward, III, 3 Viles Street, Weston, MA 02193, (US) HANCOCK, Kenneth, S., 64 Stillwater Drive, Nashua, NH 03062, (US)

RALLIS, James, A., 3 Bear Rock Circle, No. 30, Burlingham, MA 01803, (US) SCHOAFF, Peter, Christopher, 1 Sweetwood Circle, Westford, MA 01886, (US)

WHITEHEAD, Wensdy, 26D Roberts Drive, Bedford, MA 01730, (US)

SUTTON, Jonathon, 77 Temple Road, Concord, MA 01742, (US) MACRAE, Douglas, 23 Cart Path Road, Weston, MA 02493, (US)

DIAS, Stephen, 23 Norfolk Place, Sharon, MA 02067, (US)

LEGAL REPRESENTATIVE:

Kinsler, Maureen Catherine (87471), Kilburn & Strode, 20 Red Lion Street, London WC1R 4PJ, (GB)

EP 1131953 A1 010912 (Basic) PATENT (CC, No, Kind, Date):

EP 1131953 B1 050420

WO 2000033576 000608

APPLICATION (CC, No, Date): EP 99963004 991203; WO 99US28722 991203 PRIORITY (CC, No, Date): US 110946 P 981204; US 111333 P 981207; US 111944 P 981211; US 139704 P 990617

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED DIVISIONAL NUMBER(S) - PN (AN):

(EP 2005002483)

INTERNATIONAL PATENT CLASS: H04N-007/14; H04N-005/445; H04N-007/173

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200516	464
CLAIMS B	(German)	200516	472
CLAIMS B	(French)	200516	650
SPEC B	(English)	200516	6763

Total word count - document A 0
Total word count - document B 8349
Total word count - documents A + B 8349

...SPECIFICATION be to the start of the television program or to a relevant section within the **program** .

The **viewer** may record a linked television program by actuating a record action button 178b. If only...

- ...a particular segment. In yet another embodiment, the entire program may be taped, and an **index** could be made of the program based on flags that indicate the start and beginning...
- ...of the program could jump to this section on the recorded tape based on the <code>index</code>. Search of key words on the closed caption could further be used as the source of the <code>index</code>.

Upon actuation of the Internet icon, the microprocessor 150 searches an entry for the hometown...

25/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00920337

INVENTOR:

VIDEO DELIVERY SYSTEM AND METHOD WHICH DESPLAYS A SLIDER BAR ON THE SUBSCRIBER VIDEO SCREEN FOR INDEXING INTO A VIDEO STREAM

VIDEOVERTEILUNGSSYSTEM UND VERFAHREN ZUR ANZEIGE EINES GLEITBALKENS AUF EINEM TEILNEHMERVIDEOSCHIRM ZUR INDEXIERUNG EINES VIDEOSTROMS

SYSTEME DE DISTRIBUTION VIDEO ET PROCEDE POUR AFFICHER UNE BARRE COULISSANTE SUR L'ECRAN VIDEO D'UN ABONNE EN VUE DU POSITIONNEMENT DANS UN FLUX VIDEO

PATENT ASSIGNEE:

OpenTV, INC., (2823782), 401 E. Middlefield Road, Mountain View, CA 94043-4005, (US), (Proprietor designated states: all)

SUN MICROSYSTEMS, INC., (1392730), 2550 Garcia Avenue, Mountain View, CA 94043, (US), (Proprietor designated states: all)

MOELLER, Christopher, P., 510 La Canada Court, Morgan Hill, CA 95037, (US)

DeMONEY, Mike, 112 Adrian Place, Los Gatos, CA 95032, (US) GOEDMAN, Rob, 755 Holly Oak Drive, Palo Alto, CA 94303, (US) LEGAL REPRESENTATIVE:

Casalonga, Axel et al (14511), BUREAU D.A. CASALONGA - JOSSE Paul-Heyse-Strasse 33, 80336 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 909510 A1 990421 (Basic)

EP 909510 B1 030108

WO 98000973 980108

APPLICATION (CC, No, Date): EP 97931509 970701; WO 97US11453 970701

PRIORITY (CC, No, Date): US 673582 960701 DESIGNATED STATES: DE; ES; FR; GB; IT; NL INTERNATIONAL PATENT CLASS: H04N-007/173 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 200302 1597

```
(German)
                          200302
      CLAIMS B
                                     1476
                (French) 200302
      CLAIMS B
                                     1795
                (English) 200302
                                     7898
      SPEC B
Total word count - document A
                                         0
Total word count - document B
                                     12766
Total word count - documents A + B
                                    12766
```

- ...SPECIFICATION 59 of the television 53 displays a graphical icon 54 for enabling a user to **index** into desired positions of a video stream. In the preferred embodiment, the graphical icon 54...
- ...within a desired movie or video stream being watched. Thus, if the user has begun watching a movie and desires to "fast forward" or "jump" to the end of the movie, the user...

25/3,K/4 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00515367 **Image available**

METHOD AND APPARATUS FOR ANALYZING DATA AND ADVERTISING OPTIMIZATION PROCEDE ET APPAREIL D'ANALYSE DE DONNEES ET D'OPTIMISATION PUBLICITAIRE

Patent Applicant/Assignee:

CANNON HOLDINGS L L C,

Inventor(s):

CANNON Mark E,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9946719 A1 19990916

Application: WO 99US5363 19990309 (PCT/WO US9905363)

Priority Application: US 9838380 19980311

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 44730

Fulltext Availability:
Detailed Description

Detailed Description

... data records for a given week, the resulting memory 1 5 objects are written to disk as a TVD database file. Each memory location is written in binary form in sequence: first the viewing index is written. This index includes the offset value described in the section "Viewing index includes the offset value described in the section "Viewing index includes the offset value described in the section "Viewing index includes the offset value described in the section "Viewing index ind

Data". Following the index, all household objects are written, followed by all person objects, and program objects. Finally, the...

25/3,K/5 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

```
**Image available**
00496119
METHOD AND APPARATUS FOR ANALYZING MEDIA-RELATED DATA
PROCEDE ET DISPOSITIF D'ANALYSE DE DONNEES SE RAPPORTANT A DES SUPPORTS
Patent Applicant/Assignee:
  CANNON HOLDINGS L L C,
Inventor(s):
  CANNON Mark E,
Patent and Priority Information (Country, Number, Date):
                        WO 9927471 A1 19990603
  Patent:
                        WO 98US25095 19981124 (PCT/WO US9825095)
  Application:
  Priority Application: US 97977969 19971125
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM
  KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI
  FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD
  TG
Publication Language: English
Fulltext Word Count: 16865
Fulltext Availability:
  Detailed Description
Detailed Description
... all Nielsen data records for a given week, the resulting memory
  objects are written to disk as a TVD database file. Each memory
  location is written in 1 5 binary fonn in sequence: first the viewing
  index is written. This index includes the offset value described in
  the section "Viewing Data". Following the index , all household objects
  are written, followed by all person objects, and program objects.
  Finally. the...
              (Item 3 from file: 349)
 25/3,K/6
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00362379
METHOD AND APPARATUS FOR SCHEDULING THE AVAILABILITY OF MOVIES-ON-DEMAND
    AND INTERACTIVE SERVICES
PROCEDE ET APPAREIL DE PROGRAMMATION DE LA DISPONIBILITE DE SERVICES DE
    FILMS SUR DEMANDE ET INTERACTIFS
Patent Applicant/Assignee:
  PHILIPS ELECTRONICS N V,
  PHILIPS NORDEN AB,
Inventor(s):
  TREFFERS Menno Anne,
  STEFFENS Elisabeth Francisca Marie,
  GROMMEN Antonius Theodorus Maria,
Patent and Priority Information (Country, Number, Date):
                        WO 9702704 A2 19970123
  Patent:
                        WO 96IB532 19960531
                                             (PCT/WO IB9600532)
  Application:
  Priority Application: NL 95201795 19950630
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
```

```
? show files; ds; save temp; logoff hold
       2:INSPEC 1969-2005/Aug W1
File
         (c) 2005 Institution of Electrical Engineers
       6:NTIS 1964-2005/Aug W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2005/Jul W5
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Aug W1
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/Jul
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Aug W2
File
         (c) 2005 BLDSC all rts. reserv.
     94:JICST-EPlus 1985-2005/Jun W4
File
         (c) 2005 Japan Science and Tech Corp(JST)
     95:TEME-Technology & Management 1989-2005/Jul W1
File
         (c) 2005 FIZ TECHNIK
     99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul
File
         (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Aug W1
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2005/Aug 13
         (c) 2005 ProQuest Info&Learning
Set
        Items
                Description
                (TEMPORARY OR PERMANENT OR VOLATILE OR NON() VOLATILE OR FL-
S1
      7300102
             ASH) (3N) MEMOR? OR FLASH OR EEPROM? OR (MAGNETIC?? OR OPTICAL??
              )() STORAGE?? OR DISC? OR DISK?
                S1 OR HARD()(DISC? OR DISK? OR DRIVE?) OR CD?? OR DVD?? OR
S2
      9251807
              CD()ROM?? OR CDROM?? OR RAM?? OR SRAM?? OR DRAM?? OR RANDOM(-
             )ACCESS()MEMOR? OR BUFFER? OR CACHE?
                (STORE OR STORES OR STORED OR STORING) (7N) (RECORD? OR DATA
S3
             OR INFORMATION)
                INDEX? OR INDEX? (3N) FILES? OR INDEX? (3N) DATABASE?
S4
      1218040
                VIEW? (3N) INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?) (3N) (-
S5
        46074
             WATCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN? (3N) DATA
                (RE()ALLOCAT? OR REALLOCAT? OR REASSIGN? OR RE()ASSIGN? OR
56
              REDISTRIBUT? OR RE()DISTRIBUT?)(7N)ARRAY?
                S1(7N)(CAPACITY OR SIZE OR AMOUNT OR VOLUME)
s7
       114812
                (DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?) (7N) (WR-
S8
             ITABLE (3N) (LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?))
                STB OR SET()TOP()BOX OR SET()BOX OR TOP()BOX OR WEB()TV?? -
       668639
S9
             AND PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) OR TV?? OR TE-
             LEVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TELEVISION??
                AU=(SOLOFF, S? OR SOLOFF S?)
S10
           17
S11
                S10 AND S4
S12
            0
                S2 AND S4 AND S6 AND S8
            7
                S2 AND S4 AND S6
S13
            5
S14
                RD (unique items)
            3
                S14 NOT PY>2001
S15
       180211
                S2 AND S4
S16
          944
                S16 AND S9
S17
           15
                S17 AND S5
S18
                RD (unique items)
S19
           12
```

S20	9	S19 NOT PY>2001
S21	9	S20 NOT S15
S22	913 .	S2 AND S3 AND S4
S23	2	S22 AND S5 AND S9
S24	1	RD (unique items)

(Item 1 from file: 2) 15/3,K/1 2: INSPEC DIALOG(R)File (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C2000-12-6110P-005 Title: Efficient methods for multi-dimensional array redistribution Author(s): Ching-Hsien Hsu; Yeh-Ching Chung; Chyi-Ren Dow Author Affiliation: Dept. of Inf. Eng., Feng Chia Univ., Taichung, Taiwan Journal: Journal of Supercomputing p.23-46 vol.17, no.1 Publisher: Kluwer Academic Publishers, Publication Date: Aug. 2000 Country of Publication: Netherlands CODEN: JOSUED ISSN: 0920-8542 SICI: 0920-8542(200008)17:1L.23:EMMD;1-E Material Identity Number: L599-2000-006 U.S. Copyright Clearance Center Code: 0920-8542/2000/\$18.00 Language: English Subfile: C Copyright 2000, IEE Title: Efficient methods for multi-dimensional array redistribution Abstract: In many scientific applications, array redistribution is usually required to enhance data locality and reduce remote memory access on distributed memory... ... of redistributing data among processors. In this paper, we present efficient methods for multi-dimensional array redistribution . Based on the previous work, the basic-cycle calculation technique, we present a basic-block calculation (BBC) and a complete-dimension calculation (CDC) also developed a theoretical model to analyze the techniques. Wе computation costs of these two techniques. The theoretical model shows that the BBC method has smaller indexing costs and performs well for the redistribution with small array size. The CDC method has smaller packing/unpacking costs and performs well when array size is large. When... ...the smallest execution time of these four algorithms when the array size is small. The CDC method has the smallest execution time of these four algorithms when the array size is... ...Identifiers: array redistribution; (Item 2 from file: 2) 15/3,K/2 2:INSPEC DIALOG(R) File (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9812-6150C-045 6084647 Title: Efficient methods for multi-dimensional array redistribution Author(s): Yeh-Ching Chung; Ching-Hsien Hsu Author Affiliation: Dept. of Inf. Eng., Feng Chia Univ., Taichung, Taiwan Conference Title: Proceedings. 1998 International Conference on Parallel Architectures and Compilation Techniques (Cat. No.98EX192) Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA Publication Date: 1998 Country of Publication: USA ISBN: 0 8186 8591 3 Material Identity Number: XX98-02839 U.S. Copyright Clearance Center Code: 0 8186 8591 3/98/\$10.00 Conference Title: Proceedings 1998 International Conference on Parallel

Conference Sponsor: IFIP WG 10.3; IEEE Comput. Soc.; INRIA; ACM; TELECOM

Architectures and Compilation Techniques

Paris

Conference Date: 12-18 Oct. 1998 Conference Location: Paris, France

Language: English

Subfile: C

Copyright 1998, IEE

Title: Efficient methods for multi-dimensional array redistribution Abstract: In this paper, we present efficient methods for multidimensional array redistribution. Based on the previous work, the basic-cycle calculation technique, we present a basic-block calculation (BBC) and a complete-dimension calculation (CDC) techniques. We have developed a theoretical model to analyze the computation costs of these two techniques. The theoretical model shows that the BBC method has smaller indexing costs and performs well for the redistribution with small array size. The CDC method has smaller packing/unpacking costs and performs well when the array size is large...

...the smallest execution time of these four algorithms when the array size is small. The CDC method has the smallest execution time of these four algorithms when the array size is...

Identifiers: multi-dimensional array redistribution;

15/3,K/3 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05652619 E.I. No: EIP00095332397

Title: Efficient methods for multi-dimensional array redistribution

Author: Hsu, Ching-Hsien; Chung, Yeh-Ching; Dow, Chyi-Ren

Corporate Source: Feng Chia Univ, Taichung, Taiwan

Source: Journal of Supercomputing v 17 n 1 Aug 2000. p 23-46

Publication Year: 2000

CODEN: JOSUED ISSN: 0920-8542

Language: English

Title: Efficient methods for multi-dimensional array redistribution Abstract: In many scientific applications, array redistribution is usually required to enhance data locality and reduce remote memory access on distributed memory...

...of redistributing data among processors. In this paper, we present efficient methods for multi-dimensional array redistribution. Based on the previous work, the basic-cycle calculation technique, we present a basic-block calculation (BBC) and a complete-dimension calculation (CDC) techniques. We also developed a theoretical model to analyze the computation costs of these two techniques. The theoretical model shows that the BBC method has smaller indexing costs and performs well for the redistribution with small array size. The CDC method has smaller packing/unpacking costs and performs well when array size is large. When

...the smallest execution time of these four algorithms when the array size is small. The CDC method has the smallest execution time of these four algorithms when the array size is...

Identifiers: Distributed memory multicomputers; Array redistribution; Basic block calculation technique; Complete dimension calculation technique

```
(Item 1 from file: 2)
21/3,K/1
DIALOG(R)File
               2: INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B2002-02-6430J-001, C2002-02-6160M-012
 Title: Video scouting: an architecture and system for the integration of
multimedia information in personal TV applications
 Author(s): Jasinschi, R.S.; Dimitrova, N.; McGee, T.; Agnihotri, L.;
Zimmerman, J.
 Author Affiliation: Philips Res., Briarcliff Manor, NY, USA
 Conference Title: 2001 IEEE International Conference on Acoustics,
Speech, and Signal Processing. Proceedings (Cat. No.01CH37221)
        p.1405-8 vol.3
 Publisher: IEEE, Piscataway, NJ, USA
 Publication Date: 2001 Country of Publication: USA
                                                          6 vol. xci+2688
 ISBN: 0 7803 7041 4
                       Material Identity Number: XX-2001-01691
 U.S. Copyright Clearance Center Code: 0-7803-7041-4/01/$10.00
 Conference Title: 2001 IEEE International Conference on Acoustics,
Speech, and Signal Processing. Proceedings
 Conference Sponsor: IEEE Signal Process. Soc
 Conference Date: 7-11 May 2001 Conference Location: Salt Lake City,
UT, USA
 Language: English
 Subfile: B C
 Copyright 2002, IEE
 Title: Video scouting: an architecture and system for the integration of
multimedia information in personal TV applications
 Abstract: Currently available personal video recorders find and store
       TV programs. Our system, Video Scouting, not only finds and stores
programs; it automatically segments and indexes story segments from the
           according to viewers 'profiles. The extracted descriptions
programs
           viewers ' content information requests for program segment
serve the
selection, e.g., play the three minute interview with Hillary Clinton...
... probabilistic framework based on Bayesian networks. We describe the
overall architecture,
                       a system implementation, and
                                                         discuss
experimental results.
  ...Descriptors: database
                           indexing; ...
... television applications
 ...Identifiers: personal TV applications...
... TV program storage...
... indexes ;
21/3,K/2
             (Item 2 from file: 2)
DIALOG(R) File
               2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: C2002-01-7890-001
7107380
 Title: Visualization of sports using motion trajectories: providing
insights into performance, style, and strategy
 Author(s): Pingali, G.; Opalach, A.; Jean, Y.; Carlbom, I.
 Author Affiliation: IBM Thomas J. Watson Res. Center, Hawthorne, NY, USA
```

Conference Title: Proceedings Visualization 2001 (Cat. No.01CH37269) p.75-544

Editor(s): Ertl, T.; Joy, K.; Varshney, A.

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2001 Country of Publication: USA 608 pp.

ISBN: 0 7803 7200 X Material Identity Number: XX-2001-02427

U.S. Copyright Clearance Center Code: 0-7803-7200-X/01/\$10.00

Conference Title: Proceedings VIS 2001. Visualization 2001

Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Visualization & Graphics; ACM SIGGRAPH

Conference Date: 21-26 Oct. 2001 Conference Location: San Diego, CA, USA

Language: English

Subfile: C

Copyright 2001, IEE

...Abstract: from video about player performance that not even the most skilled observer is able to **discern**. When presented as static images or as a three-dimensional virtual replay, this **information** makes **viewing** a game an entirely new and exciting experience. This paper presents one such sports visualization...

... The system has been used extensively in the broadcast of international tennis tournaments, both on **television** and the Internet.

... Identifiers: multimedia indexing;

21/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6195136 INSPEC Abstract Number: B1999-04-6135-203, C1999-04-5260D-068

Title: Audio-visual content-based violent scene characterization

Author(s): Nam, J.; Alghoniemy, M.; Tewfik, A.H.

Author Affiliation: Dept. of Electr. & Comput. Sci., Minnesota Univ., Minneapolis, MN, USA

Conference Title: Proceedings 1998 International Conference on Image Processing. ICIP98 (Cat. No.98CB36269) Part vol.1 p.353-7 vol.1

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 1998 Country of Publication: USA 3 vol. (lxxi+962+984+1013) pp.

ISBN: 0 8186 8821 1 Material Identity Number: XX-1998-01745

U.S. Copyright Clearance Center Code: 0 8186 8821 1/98/\$10.00

Conference Title: Proceedings of IPCIP'98 International Conference on Image Processing

Conference Sponsor: IEEE Signal Process. Soc

Conference Date: 4-7 Oct. 1998 Conference Location: Chicago, IL, USA

Language: English

Subfile: B C

Copyright 1999, IEE

Abstract: We present a novel technique to characterize and index violent scenes in general TV drama and movies. Our goal is to identify violent signatures and localize violent events within a movie to support "high-level" video indexing. In particular, we exploit multiple "audio-visual" signatures to create a perceptual relation for conceptually meaningful violent scene identification. Potential applications are automatic blocking of violence in movies watched by children, hiding violence using data hiding or information filtering and genre classification of digital...

```
...Descriptors: database indexing;
...Identifiers: TV drama; ...
```

...high-level video indexing;

21/3,K/4 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0855277 NTIS Accession Number: ED-179 231/XAB

1979 Nielsen Report on Television

Nielson (A.C.) Co., Chicago, IL. Corp. Source Codes: 100403001

1979 40p

Languages: English

Journal Announcement: GRAI8102

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA. 22210. Also available from A. C. Nielsen Co. Nielsen Plaza, Northbrook, IL 60062 (Free).

NTIS Prices: Not available NTIS

1979 Nielsen Report on Television

The Nielson data on commercial television viewing and programming contained in this report are estimates of the audiences and other characteristics of television usage as derived from Nielson Television Station Index measurements. Data and brief Index and Nielsen discussions are provided on the number of commercial and public stations; number of households owning television sets; television characteristics; percent of households using television; average hours of household **TV** usage per day; hours of **TV** usage per week by household characteristics; weekly viewing activity for women, men, and children of various age groups; prime time viewing; audience composition of selected prime time program types; TV specials by program type; most popular programs; cable telvision; and Nielsen television services.

Descriptors: *Use studies; Audiences; Cable television; Color television; Commercial television; Demography; Family(Sociological Unit); Participant characteristics; Programming(Broadcast); Television surveys; Television viewing; Viewing time

21/3,K/5 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01087477 ORDER NO: AAD90-00350

PERSONAL SATISFACTION AND TELEVISION VIEWING PREFERENCES

Author: LEWIS, LARRY DWIGHT

Degree: PH.D. Year: 1989

Corporate Source/Institution: BOWLING GREEN STATE UNIVERSITY (0018) Source: VOLUME 50/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2690. 184 PAGES

PERSONAL SATISFACTION AND TELEVISION VIEWING PREFERENCES

...on the level of personal life-satisfaction (Gallup Poll); (2) to

expand the study of **television** effects beyond the home viewing situation by introducing the variable of personal life-satisfaction as it relates to **television** consumption. Both points one and two were operationalized by administering a questionnaire to a randomly selected viewer sample.

As a result of combining the items of the satisfaction index and the psychographic elements drawn from the literature on viewing behavior a Disposition Index was developed. This index revealed several things about the sample population: (1) that satisfied and dissatisfied individuals can be distinguished on the basis on television format type and viewing duration; (2) respondents were aware of changing their viewing preference in...

...of nine program choice factors; (4) in opposition to Gerbner, respondents identified themselves as selective **program viewers** rather than passive ritual viewers by blocks of time. Regarding particular limitations, this study is...

...on the reported level of personal satisfaction.

Through the development of this profile, a more **discreet** analysis can be made of the individual **television** viewer. Enhancement may be expected in two venues. Initially, program producers and **television** programmers may benefit from an additional tool to be used in delineating the personal profile...

21/3,K/6 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2005 ProQuest Info&Learning. All rts. reserv.

906778 ORDER NO: AAD86-02534

VIEWER ATTACHMENT TO PRIME TIME TELEVISION ENTERTAINMENT PROGRAMS

Author: SHANKS, THOMAS EDWARD

Degree: PH.D. Year: 1985

Corporate Source/Institution: STANFORD UNIVERSITY (0212)

Source: VOLUME 46/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3526. 213 PAGES

VIEWER ATTACHMENT TO PRIME TIME TELEVISION ENTERTAINMENT PROGRAMS

The overall research concern of this study is the activity of television viewers. Many scholars believe viewers are primarily passive consumers of the television medium. Others hold that people actively select, attend, and care for television programs and that this activity mediates the effects of television.

This study hypothesizes that some viewers establish active, affective relationships with prime time entertainment programs...

...of 2193 respondents aged 13 and over, the study develops and tests a concept called "viewer attachment to television programs" (or "program attachment"). Program attachment is defined as "the propensity of a television viewer to establish and maintain affective bonds with one or more preferred programs."

A program attachment index is constructed by summing four variables for each program a viewer watched in a four week period: planning in advance, frequent viewing, full attention, and disappointment if...

...of "overall program attachment." This study validates the overall measure and then describes patterns of **viewer** attachment in **programs**.

The results show that program attachment is normally distributed in the sample and that some...

...patterns are indeed active. Almost half the respondents are strongly or very strongly attached to **television** programs. Further demographic analyses reveals differences in program attachment based on age, education, and race...

...study tested hypotheses drawn from uses and dependency theory and finds people who make the **program viewing** decision are more attached to programs, as are people who usually view alone. Weakly attached people tend to **discuss** programs the most.

The study also creates a "relative program attachment" typology that describes four viewer groups based on combinations of strong and weak attachment, and heavy and light viewing of programs. The study compares this measure with program attachment and a measure of average amount of prime time viewing. Relative program attachment is the most revealing measure, followed by program attachment, and then by average hours...

21/3,K/7 (Item 3 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online (c) 2005 ProQuest Info&Learning. All rts. reserv.

827784 ORDER NO: AAD83-27527

A DESCRIPTIVE STUDY OF TELEVISION USAGE AMONG OLDER AMERICANS: REFINING THE PARASOCIAL CONCEPT

Author: MILLER, ROBERT VAUGHAN

Degree: PH.D. Year: 1983

Corporate Source/Institution: THE PENNSYLVANIA STATE UNIVERSITY (0176)

Source: VOLUME 44/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2282. 166 PAGES

A DESCRIPTIVE STUDY OF TELEVISION USAGE AMONG OLDER AMERICANS: REFINING THE PARASOCIAL CONCEPT

This is a uses and gratifications study which examines the parasocial use of **television** among a sample of older adults. The purpose of the study is to provide a...

...theoretical orientation to the parasocial concept and to test for its potential correlates. In the **discussion** on the theoretical development of the parasocial concept, a model is presented and explicated. The main variables measured are: parasocial usage of **television**, importance of **television**, satisfaction with **television** programming, amount of **television** viewed, favorite programs, amount of social interaction, and parasocial content of programming viewed. Special measurement scales were developed for all of the main variables. Social interaction was measured by a self-report instrument called the Interaction Index. All data were collected using the schedule standardized interview method in the homes of the...

...but significant positive relationships between a measure of parasocial usage (Parasocial Usage Scale), amount of **television** viewed, and the importance of **television**. The study predicted that educational level

would correlate negatively with parasocial usage. A weak relationship was confirmed. However, no significant relationship was found between parasocial usage and income level, television programming satisfaction, or health status. In a correlation between a measure of social interaction and the parasocial content of programs viewed, a definite, but small relationship was found. However, no relationship was found between social interaction and a measure of parasocial usage or with amount of television viewed. A fair association was discovered between the variables of television programming satisfaction and amount of television viewed. No relationship was found between age and parasocial usage. However, programs most often chosen...

...understanding of the parasocial concept and distinguishes between parasocial usage and the parasocial content of **television** programming. Moreover, it appears, based on a comparison of theory expectations and the research findings...

21/3,K/8 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

809186 ORDER NO: AAD83-08723

TELEVISION 'S POTENTIAL FOR REDUCING RACIAL PREJUDICE IN CHILDREN: A COGNITIVE MORAL DEVELOPMENTAL APPROACH

Author: GORDON, ELAINE R.

Degree: PH.D. Year: 1983

Corporate Source/Institution: CLAREMONT GRADUATE SCHOOL (0047) Source: VOLUME 43/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4170. 178 PAGES

TELEVISION 'S POTENTIAL FOR REDUCING RACIAL PREJUDICE IN CHILDREN: A COGNITIVE MORAL DEVELOPMENTAL APPROACH

This study explores television as a medium for teaching tolerance to children and examines cognitive-moral development as a mediating variable. It was predicted that a television pilot film with a prosocial slant towards a minority group, the Indochinese, would alter positively children's attitudes toward this ethnic group. It was also predicted that the television pilot would affect children differentially as a function of their level of cognitive-moral development...

...moral development. Two to four weeks later three-fourths of the children viewed the prosocial television pilot and the remainder viewed a neutral film. Questionnaires were presented once again to every child after viewing one of the two films. The results from the control group were confounded by unplanned teacher intervention and were discarded as a baseline of comparison. The experimental group, consisting of five ethnic subgroups, showed no clear pattern of change. There was limited support for the expectation that the television pilot would effect positive changes in racial attitudes, but these findings were limited to two...

...the pilot would be mediated by cognitive-moral development. The weak and unsystematic findings are **discussed** primarily in terms of (1) the weaknesses of the **television** pilot program as a change agent; (2) the problems in measuring prejudice in children; (3) the shortcomings of the cognitive-moral developmental **index**; and (4) the role of ethnicity as a factor in attitude change.

. . .

21/3,K/9 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09517307

TV facts

INDONESIA: TV HABITS IN FIVE MAJOR CITIES

Jakarta Post (XAK) 29 Apr 2001 p.2

Language: ENGLISH

TV facts

INDONESIA: TV HABITS IN FIVE MAJOR CITIES

According to AcNielsen Media Index 2000, up to 46% of Indonesians in five major cities watched television (TV) for about 4 hours to 8 hours a day. Another 36% watched TV for more than 8 hours, while 18% of people surveyed said that they watched TV for less than 4 hours. Meanwhile, the survey has discovered that 85% of Indonesians in urban areas have TV set in their homes and 96% of them watch TV programs for seven days a week.

PRODUCT: **Television** Broadcasting

?

```
DIALOG(R) File 2: INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2002-02-6430J-001, C2002-02-6160M-012
  Title: Video scouting: an architecture and system for the integration of
multimedia information in personal TV applications
 Author(s): Jasinschi, R.S.; Dimitrova, N.; McGee, T.; Agnihotri, L.;
Zimmerman, J.
 Author Affiliation: Philips Res., Briarcliff Manor, NY, USA
  Conference Title: 2001 IEEE International Conference on Acoustics,
Speech, and Signal Processing. Proceedings (Cat. No.01CH37221)
        p.1405-8 vol.3
  Publisher: IEEE, Piscataway, NJ, USA
  Publication Date: 2001 Country of Publication: USA
                                                         6 vol. xci+2688
  ISBN: 0 7803 7041 4
                        Material Identity Number: XX-2001-01691
 U.S. Copyright Clearance Center Code: 0-7803-7041-4/01/$10.00
  Conference Title: 2001 IEEE International Conference on Acoustics,
Speech, and Signal Processing. Proceedings
 Conference Sponsor: IEEE Signal Process. Soc
Conference Date: 7-11 May 2001 Conference Location: Salt Lake City,
UT, USA
 Language: English
  Subfile: B C
 Copyright 2002, IEE
  Title: Video scouting: an architecture and system for the integration of
multimedia information in personal TV applications
 Abstract: Currently available personal video recorders find and store
whole TV programs. Our system, Video Scouting, not only finds and stores
programs; it automatically segments and indexes story segments from the
programs according to viewers ' profiles. The extracted descriptions
serve the viewers ' content information requests for program segment
selection, e.g., play the three minute interview with Hillary Clinton...
... probabilistic framework based on Bayesian networks. We describe the
overall architecture, a system implementation, and discuss
experimental results.
 ... Descriptors: database indexing; ...
... television applications
  ... Identifiers: personal TV applications...
... TV program storage...
... indexes ;
```

(Item 1 from file: 2)

24/3,K/1

12209	Set	Items	Description
)() STORAGE?? OR DISC? OR DISK? 15126 S1 OR HARD()(DISC? OR DISK? OR DRIVE?) OR CD?? OR DVD?? OR CD()ROM?? OR CDROM?? OR RAM?? OR SRAM?? OR DRAM?? OR RANDOM(-)ACCESS()MEMOR? OR BUFFER? OR CACHE? 1929 (STORE OR STORES OR STORED OR STORING)(7N)(RECORD? OR DATA OR INFORMATION) 1714 INDEX? OR INDEX?(3N)FILES? OR INDEX?(3N)DATABASE? 502 VIEW?(3N)INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?)(3N)(-WATCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN?(3N)DATA 0 (RE()ALLOCAT? OR REALLOCAT? OR REASSIGN? OR RE()ASSIGN? OR REDISTRIBUT? OR RE()DISTRIBUT?)(7N)ARRAY? 173 S1(7N)(CAPACITY OR SIZE OR AMOUNT OR VOLUME) 0 (DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?)(7N)(WR-ITABLE(3N)(LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?)) 9 0 AU=(SOLOFF, S? OR SOLOFF S?) 10 406 S2(S)S4 11 35 S10(S)S3 12 0 S11(S)S5 13 6 S10(S)S5	S1	12209	(TEMPORARY OR PERMANENT OR VOLATILE OR NON() VOLATILE OR FL-
15126 S1 OR HARD()(DISC? OR DISK? OR DRIVE?) OR CD?? OR DVD?? OR CD()ROM?? OR CDROM?? OR RAM?? OR SRAM?? OR DRAM?? OR RANDOM(-)ACCESS()MEMOR? OR BUFFER? OR CACHE? 1929		AS	H) (3N) MEMOR? OR FLASH OR EEPROM? OR (MAGNETIC?? OR OPTICAL??
CD()ROM?? OR CDROM?? OR RAM?? OR SRAM?? OR DRAM?? OR RANDOM(-)ACCESS()MEMOR? OR BUFFER? OR CACHE? S3 1929 (STORE OR STORES OR STORED OR STORING) (7N) (RECORD? OR DATA OR INFORMATION) S4 1714 INDEX? OR INDEX?(3N)FILES? OR INDEX?(3N)DATABASE? S5 502 VIEW?(3N)INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?) (3N) (- WATCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN?(3N)DATA S6 0 (RE()ALLOCAT? OR REALLOCAT? OR REASSIGN? OR RE()ASSIGN? OR REDISTRIBUT? OR RE()DISTRIBUT?) (7N)ARRAY? S7 173 S1(7N) (CAPACITY OR SIZE OR AMOUNT OR VOLUME) S8 0 (DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?) (7N) (WR- ITABLE(3N) (LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?)) S9 0 AU=(SOLOFF, S? OR SOLOFF S?) \$10 406 \$2(S)\$4 \$11 35 \$10(S)\$5 \$12 0 \$11(S)\$5 \$13 6 \$10(S)\$5)	
ACCESS() MEMOR? OR BUFFER? OR CACHE? 1929	S2		
1929 (STORE OR STORES OR STORED OR STORING) (7N) (RECORD? OR DATA OR INFORMATION) 1714			
OR INFORMATION) S4 1714 INDEX? OR INDEX?(3N)FILES? OR INDEX?(3N)DATABASE? S5 502 VIEW?(3N)INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?)(3N)(- WATCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN?(3N)DATA S6 0 (RE()ALLOCAT? OR REALLOCAT? OR REASSIGN? OR RE()ASSIGN? OR REDISTRIBUT? OR RE()DISTRIBUT?)(7N)ARRAY? S7 173 S1(7N)(CAPACITY OR SIZE OR AMOUNT OR VOLUME) S8 0 (DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?)(7N)(WR- ITABLE(3N)(LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?)) S9 0 AU=(SOLOFF, S? OR SOLOFF S?) \$10 406 S2(S)\$4 \$11 35 S10(S)\$5 \$12 0 S11(S)\$5 \$13 6 S10(S)\$5) A	CCESS()MEMOR? OR BUFFER? OR CACHE?
1714 INDEX? OR INDEX?(3N)FILES? OR INDEX?(3N)DATABASE? 502 VIEW?(3N)INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?)(3N)(S3	1929	(STORE OR STORES OR STORED OR STORING) (7N) (RECORD? OR DATA
S5		OR	
WATCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN? (3N) DATA S6	S4	1714	INDEX? OR INDEX? (3N) FILES? OR INDEX? (3N) DATABASE?
\$6	s 5	502	VIEW? (3N) INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?) (3N) (-
REDISTRIBUT? OR RE()DISTRIBUT?)(7N)ARRAY? S7 173 S1(7N)(CAPACITY OR SIZE OR AMOUNT OR VOLUME) S8 0 (DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?)(7N)(WR-ITABLE(3N)(LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?)) S9 0 AU=(SOLOFF, S? OR SOLOFF S?) S10 406 S2(S)S4 S11 35 S10(S)S3 S12 0 S11(S)S5 S13 6 S10(S)S5		WA'	TCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN?(3N)DATA
\$7	S6	0	(RE()ALLOCAT? OR REALLOCAT? OR REASSIGN? OR RE()ASSIGN? OR
\$8 0 (DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?) (7N) (WR-ITABLE (3N) (LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?)) \$9 0 AU=(SOLOFF, S? OR SOLOFF S?) \$10 406 \$2(\$)\$\$4 \$11 35 \$10(\$)\$\$3 \$12 0 \$11(\$)\$\$5 \$13 6 \$10(\$)\$\$5		R	EDISTRIBUT? OR RE()DISTRIBUT?)(7N)ARRAY?
ITABLE (3N) (LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?)) S9	s 7	173	S1(7N)(CAPACITY OR SIZE OR AMOUNT OR VOLUME)
S9 0 AU=(SOLOFF, S? OR SOLOFF S?) S10 406 S2(S)S4 S11 35 S10(S)S3 S12 0 S11(S)S5 S13 6 S10(S)S5	S8	•	
\$10 \$406 \$52(\$)\$		IT	ABLE(3N)(LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?))
S11 35 S10(S)S3 S12 0 S11(S)S5 S13 6 S10(S)S5	S9	0	AU=(SOLOFF, S? OR SOLOFF S?)
S12 0 S11(S)S5 S13 6 S10(S)S5	S10	406	S2 (S) S4
S13 6 S10(S)S5	S11	35	S10(S)S3
	S12	0	S11(S)S5
S14 6 S13 NOT PY>2001	S13	6	S10(S)S5
* * • • • • • • • • • • • • • • • • • •	S14	6	S13 NOT PY>2001

14/3,K/1

DIALOG(R)File 256:TecInfoSource (c) 2005 Info.Sources Inc. All rts. reserv.

01750026 DOCUMENT TYPE: Product

PRODUCT NAME: Google (750026)

Google Inc (662577) 1600 Amphitheatre Pkwy Mountain View, CA 94043 United States TELEPHONE: (650) 623-4000

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20031216

...choice of searches, and advanced, customziable searching features. In addition, the search engine's spider indexes an enormous number of online sites, so searchers can find most digital content. The spider...

...results-handling features include buttons for page translation, viewing similar sites, site searching and highlighting, viewing page information, and viewing a site's cache, which can provide access to content on unavailable sites. The View as HTML feature translates...

14/3,K/2

DIALOG(R) File 256:TecInfoSource (c) 2005 Info.Sources Inc. All rts. reserv.

00150842 DOCUMENT TYPE: Review

PRODUCT NAMES: AutoCAD 2005 (739031)

TITLE: Collaboration's new age: Visualization, annotation,

socialization...

AUTHOR: Coffee, Peter

SOURCE: eWeek, v21 n8 p30(1) Feb 23, 2004

ISSN: 1530-6283

HOMEPAGE: http://www.eweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20040530

...ability of each separate annotation to become a threaded conversation in which multiple people or **disciplines** can participate to provide the full support of a 'world-class CAD environment instead of...

...changes and comments will be as easy as clicking on an entry in a project index file to view relevant information. Standard details can be updated automatically for many different projects via the new Sheet Set ...

14/3,K/3

DIALOG(R)File 256:TecInfoSource (c) 2005 Info.Sources Inc. All rts. reserv.

00146733 DOCUMENT TYPE: Review

PRODUCT NAMES: Archiving (801658)

TITLE: Great data, but will it last?

AUTHOR: Spedding, Vanessa

SOURCE: Scientific Computing World, v69 pS16(3) Mar/Apr 2003

ISSN: 1356-7853

HOMEPAGE: http://www.scientific-computing.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20030830

Global recognition of the need to begin finding ways to preserve electronic content is **discussed**. Key issues include the huge volume of data being generated, the value of such data...

...consistent interface; ensuring interoperability among different archival systems; and preserving data to allow regeneration and **viewing** as useful **information** in the future, when existing hardware and software may be obsolete. No current pilot projects...

...Massachusetts Institute of Technology (MIT) Libraries and Hewlett-Packard (HP) Libraries. Their system permits creation, indexing, and search of associated metadata in Dublin Core format to find and retrieve livens through...

14/3,K/4

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00129023 DOCUMENT TYPE: Review

PRODUCT NAMES: e*Index (040282)

TITLE: e*Index Global Identifier--From SeeBeyond

AUTHOR: Courtney, Philip E

SOURCE: eAI Journal, v3 n2 p58(1) Feb 2001

HOMEPAGE: http://www.eaijournal.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010530

SeeBeyond's e* Index is a long-awaited and excellent solution that provides a complete and precise view of customer information. With e* Index Global Identifier, for instance, a global cross-indexing application totally automates customer matchover over disparate sources. e*

Index allows real-time automated matching and cross-indexing of all customers and eases real-time customer information-sharing to provide one customer view across the enterprise. Information can be shared about one customer over multiple systems even though different identifiers are used. e* Index also provides a full-functioned, graphical application for maintenance of information quality. The e*Gage Integrator platform effects application connectivity and scalability. A critical component of e* Index 's functionality is the probabilistic matching algorithm that links people in different systems by using...

...first and last name, date of birth, account numbers, address information, and phone numbers. e* Index also uses probabilistic matching integrity from Vality's INTEGRITY Data Re-engineering Environment. The technology scores reliability and discriminating power of each data value to build an effective statistical quantifier of how closely records...

14/3, K/5

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00128430 DOCUMENT TYPE: Review

PRODUCT NAMES: Museums & Galleries (831859)

TITLE: A Museum on a Disc? The World's Greatest Museum doesn't live up...

AUTHOR: Pack, Thomas

SOURCE: Link-Up, v18 n1 p28(1) Jan/Feb 2001

ISSN: 0734-988X

HOMEPAGE: http://www.infotoday.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010430

...s Greatest Museum: The Ultimate Collection of the World's Finest Art, an excellent art ${\tt CD}$ - ${\tt ROM}$, has only 150 images but provides a superior overview of art history. Users can tour...

...masterpieces through a novel interface with pleasant audio and video components. Among works on the **disc** are cave paintings, the 'Mona Lisa,' and Andy Warhol's 'Marilyn Diptych.' Sculpture and frescoes...

...links the appropriately equipped user with the learntech.com/greatest museum Web site. The program index area allows people to find particular artworks according to theme, date, artist, title, or country. For each work of art, a discovery screen provides a small image of the art and a row of icons that link to other information about, or views of, the artwork. For instance, a magnifying glass allows zooming, and a globe pops up...

14/3,K/6

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00126216 DOCUMENT TYPE: Review

PRODUCT NAMES: Alexa Internet (024031); iChoose (794651); Quiver (024058); uWare (024066); Web-TalkIt (772755)

TITLE: 30 Ways to Browse Better

AUTHOR: Mendelson, Edward

SOURCE: PC Magazine, v19 n18 p180(14) Oct 17, 2000

ISSN: 0888-8509

HOMEPAGE: http://www.pcmag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20040627

...enhanced browser add-ons that can do some or all of the following: save and index Web-located data; find lower prices for desired products; start discussions with co-workers and friends regarding Web pages that all can view concurrently; collect information from many separate Web pages; find links related to any word on a Web page...

```
? show files; ds; save temp; logoff hold
       9:Business & Industry(R) Jul/1994-2005/Aug 12
File
         (c) 2005 The Gale Group
     15:ABI/Inform(R) 1971-2005/Aug 15
File
         (c) 2005 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2005/Aug 12
File
         (c) 2005 The Gale Group
File
      20:Dialog Global Reporter 1997-2005/Aug 15
         (c) 2005 Dialog
      47: Gale Group Magazine DB(TM) 1959-2005/Aug 15
File
         (c) 2005 The Gale group
      75:TGG Management Contents(R) 86-2005/Aug W1
File
         (c) 2005 The Gale Group
      80:TGG Aerospace/Def.Mkts(R) 1982-2005/Aug 12
File
         (c) 2005 The Gale Group
     88: Gale Group Business A.R.T.S. 1976-2005/Aug 12
File
         (c) 2005 The Gale Group
     98:General Sci Abs/Full-Text 1984-2004/Dec
File
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Dec
         (c) 2005 The HW Wilson Co
File 148: Gale Group Trade & Industry DB 1976-2005/Aug 15
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Aug 15
         (c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Aug 12
         (c) 2005 Dialog
File 484: Periodical Abs Plustext 1986-2005/Aug W1
         (c) 2005 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2005/Aug 12
         (c) 2005 The Gale Group
File 608:KR/T Bus.News. 1992-2005/Aug 15
         (c) 2005 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2005/Aug 12
         (c) 2005 Economist Intelligence Unit
File 613:PR Newswire 1999-2005/Aug 15
         (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Aug 15
         (c) 2005 The Gale Group
File 623: Business Week 1985-2005/Aug 11
         (c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Aug 12
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Aug 13
         (c) 2005 San Jose Mercury News
File 635: Business Dateline(R) 1985-2005/Aug 15
         (c) 2005 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2005/Aug 12
         (c) 2005 The Gale Group
        Items
                Description
Set
     14376964
                (TEMPORARY OR PERMANENT OR VOLATILE OR NON() VOLATILE OR FL-
S1
             ASH) (3N) MEMOR? OR FLASH OR EEPROM? OR (MAGNETIC?? OR OPTICAL??
              ) () STORAGE?? OR DISC? OR DISK?
```

s2	17829683	,
		CD()ROM?? OR CDROM?? OR RAM?? OR SRAM?? OR DRAM?? OR RANDOM(-
	,	ACCESS()MEMOR? OR BUFFER? OR CACHE?
s3	784745	
		R INFORMATION)
S4	2808897	
S5		VIEW? (3N) INFORMATION OR (PROGRAM? OR MOVIE? OR FILM?) (3N) (-
		ATCH? OR VIEW? OR SEEN OR LOOK?) OR NIELSEN?(3N)DATA
s6	268	(RE()ALLOCAT? OR REALLOCAT? OR REASSIGN? OR RE()ASSIGN? OR
_		REDISTRIBUT? OR RE()DISTRIBUT?)(7N)ARRAY?
s7	349214	(, (
S8	0	(DETERM? OR ASCERTAIN? OR IDENTIF? OR DISTINGUISH?) (7N) (WR-
		TABLE (3N) (LOCATION? OR POSITION? OR SECTOR? OR SEGMENT?))
S 9	7367740	
		ND PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) OR TV?? OR TE-
		EVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TELEVISION??
S10	3	
S11	0	S10 AND S1
S12	0	S2 (S) S4 (S) S6
S13		S2 (S) S4
S14	372	S13 (3N) S9
S15	3	S14 (3N) S5
S16	3	RD (unique items)
s17	2	\$16 NOT PY>2001
S18	0 .	
S19	0	\$14(\$)\$6
S20	554	
S21	0	S20(S)S6

17/3,K/1 (Item 1 from file: 9)

DIALOG(R) File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

01001535 Supplier Number: 23567049

Fixing Network TV Waste

(New process from Spectra/Market Metrics uses Nielsen's Television index data in the Spectra 54-cell, lifestyle-lifestage grid)

Food & Beverage Marketing, v 15, n 7, p 9

July 1996

DOCUMENT TYPE: Journal ISSN: 0731-3799 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...media process rises 2-10%. The new process is from Spectra/Market Metrics and uses Nielsen's Television index data in the Spectra 54-cell, lifestyle-lifestage grid. This plans televison in direct alignment with...

17/3,K/2 (Item 1 from file: 608)

DIALOG(R) File 608: KR/T Bus. News.

(c) 2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06603338 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Consumers' Acceptance of DVD

Peter Lewis

Seattle Times

November 01, 1998

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 2238

...TEXT: fall, is said to be twice as rich as DVD).

On your PC and your **television**, **DVD** permits "nonlinear" **viewing** of **movies** (meaning you can jump from scene to scene); a variety of angles and viewing "aspects...